

NAVIGON 7200T

User's Guide

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Introduction

About this User Guide

Conventions

For better legibility and clarification, the following styles are used in this manual:

Italics: Registered names, company and product descriptions.

SMALL CAPITALS: WINDOW, LIST, AND DIALOG BOX TITLES.

Bold Italics: View modes.

Bold: Descriptions of buttons, tabs, input fields and other

elements on the screen.

Symbols

The following symbols refer to specific passages of text:



Warnings.



Instructions and tips for operating the software.



More detailed information and explanations.

Legal notice

Liability

The software and the manual are subject to change without notice. NAVIGON, INC is not liable for the accuracy of the information contained in this manual or for damages resulting from the use of this manual.

Trademarks

All brands and trademarks mentioned in this document are possibly registered by third parties and are subject to the current legislation and to the rights of their respective owners without reservation. All mentioned names of products, societies, or brands may be registered trademarks of their respective owners. Every right that is not explicitly accorded is reserved.

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NAVIGON Lifetime Traffic is a service mark of NAVIGON, INC.

Microsoft, Windows, Outlook, and Excel are trademarks of the Microsoft Corporation.

NAVTEQ is a registered trademark of NAVTEQ.

ZAGAT SURVEY Ratings and Reviews is a registered trademark of ZAGAT Survey, LLC.

Bluetooth is a registered trademark of the Bluetooth SIG.

Total Traffic Network is a registered trademark of Total Traffic Network.

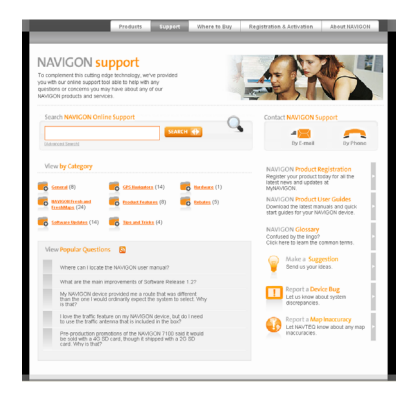
Clear Channel is a registered trademark of Clear Channel Communications.

ZENRIN is a registered trademark of ZENRIN EUROPE GmbH.

Customer Service

Visit the NAVIGON website (<u>www.navigonusa.com/support/</u>) to view our support page. On this page you can:

- Register your device.
- Search the NAVIGON database for commonly asked questions.
- Download navigation software updates.
- Send an e-mail to the support team.
- Call Customer Service.
- · View or download User Guides.
- Report a problem.
- Report a map inaccuracy.



Telephone Support

Telephone: (888) 848-0701 (Toll Free)

Service Hours: Monday through Friday, 7 a.m. to 9 p.m. CT

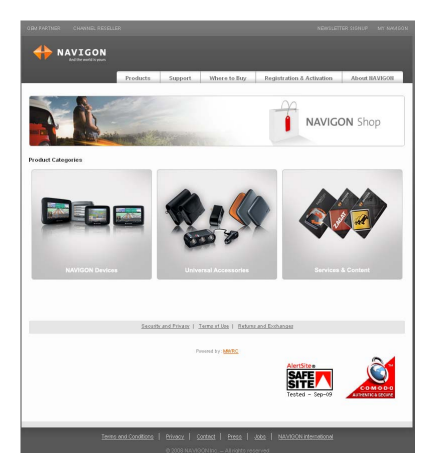
(except official holidays)

E-mail

To ensure a timely response use e-mail at www.navigonusa.com/support/ and select By Email. Customers will receive a response within 2 business days.

The NAVIGON Shop

If you need accessories or accessory services for your device, please visit the NAVIGON web store at www.navigonusa.com/store/.



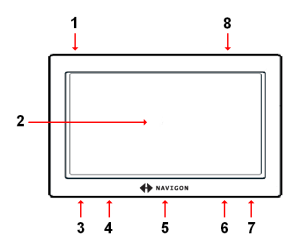
Introducing Your NAVIGON 7200T

Welcome to the exciting world of handheld navigation. The **NAVIGON 7200T** offers Global Positioning System (GPS)-based navigation and millions of Points Of Interest (POIs).

With NAVIGON Lifetime Traffic, your navigation system can receive the latest traffic information available. If necessary, it can change your route dynamically in order to avoid traffic congestion.

With ZAGAT Survey Ratings and Reviews POI, you receive ratings on thousands of POIs from the world's leading provider of consumer survey-based dining, travel and leisure information.

With NAVIGON FreshMaps, you can receive quarterly map updates.



| 1 | Ф | On/Standby/Off |
|---|----------|--|
| 2 | | Touch screen |
| 3 | | MicroSD memory card slot |
| 4 | • | Reset |
| 5 | | LED |
| 6 | * | Power Connector Port (with integrated TMC antenna) |
| 7 | G | Socket for Optional External Headphone |
| 8 | Y | Socket for Optional External GPS antenna (On Back) |

About GPS navigation

The Global Positioning System (GPS) uses a constellation of 32 satellites that enable a GPS receiver to calculate its geographical position.

For a sufficiently precise positioning it is necessary to obtain the data from at least three satellites. With the data from 4 or more satellites the altitude above sea level can also be ascertained. The positioning has an accuracy of about 3 yards.

Geographical terrain (such as mountains), man-made structures (such as highway overpasses, bridges and tall buildings), and even weather can interfere with or disrupt the GPS signal.

Once the navigation device has determined your position, it can be used as a starting point for route calculation.

The map data on your navigation device includes the geographical coordinates of all digitally recorded Points Of Interest (POIs), streets and places. This enables the device to calculate a route between a starting point and a destination.

The calculation of the current position and its representation on the map takes place once every second so your current position is always shown on the map.

If GPS reception is impaired, navigation is interrupted but the navigation software remains active. As soon as GPS reception is restored, the navigation system calculates any change of position which has occurred in the meantime and navigation may simply be continued.



Caution! The United States government operates the Global Positioning System (GPS) and is solely responsible for its accuracy and maintenance. Changes by the United States government may affect the accuracy and performance of all GPS equipment, including your personal navigation device.

Caution! Ordinances or laws may restrict use of certain abilities of your navigation device on public or private land.

Getting Started

What's included

Your **NAVIGON 7200T** comes with the following accessories. If the contents are incomplete, please notify us **within 14 days of purchase**. The purchased product includes:

- NAVIGONNAVIGON 7200T navigation device
- Car mount and device holder
- Car charger cable (12 volt adapter) with integrated TMC antenna.
- · Quick Start Guide
- Warranty and Safety Flyer

Important safety information

Please read the following notices and safety information carefully before starting to use your navigation system.

Navigation safety information

Use this navigation system at your own risk.



Caution! To prevent accidents, do not operate the navigation system while driving.

Caution! Do not look at the display unless it is absolutely safe to do so!

Caution! Traffic regulations have priority over any instructions from the navigation system.

Caution! Follow the instructions of the navigation system only when the circumstances and the road traffic regulations allow you to do so! The navigation system guides you to your destination even if you deviate from the calculated route.

Caution! Check that the mount is secured and adjusted properly before each journey.



Note: If you have not understood the spoken instructions, or you're not sure about what to do next, you can briefly refer to the map or arrow view of your navigation system.

Safety information for the navigation device



Caution! Do not use pointed or sharp-edged objects on your device's touch screen. Your *NAVIGON 7200T* is designed for use by simply tapping the touchscreen with your finger.

Caution! Protect the device from moisture. The device is not waterproof and is not protected against water damage.

Caution! Do not run cables directly next to safety-relevant devices and supply lines.

Caution! After installation, check all safety-relevant equipment in the car.

Caution! Unplug the navigation device's power supply when you park the vehicle. The navigation device requires power in standby mode, and may drain the vehicle's battery. When not using your device for an extended of time see "Turning the NAVIGON 7200T Off" on page 24.

Caution! Do not open the navigation device's casing under any circumstances.

Caution! Do not attempt to replace the battery. For problems related to the battery, contact NAVIGON Customer Support.

Caution! Always follow local regulations when disposing of this device.

Caution! Do not expose the navigation device to extreme heat or cold. This may damage the device or impair its function.

Caution! Use only the charger provided or one that has been approved by the manufacturer.

Caution! Connect the charger to a suitable power supply. The voltage requirements can be found on the device case and/or the packaging.



Note: Ensure that there are no kinks in the cable and that it will not be damaged by any sharp objects.

Note: To clean the navigation device, use a moist cloth only.

Note: Do not unplug by pulling on the cable. Doing so could damage the cable!

Note: Use micro SD memory cards only! When using a memory card, make sure that

the contacts are clean and undamaged.

Safety guidelines for Installation



Caution! Secure the mount in such a way that the driver's visibility is not impaired.

Caution! Do not attach the mount within the deployment zone of airbags.

Caution! When installing the mount, ensure that it does not represent a risk in the event of an accident.

Caution! Do not run cables directly next to safety-relevant devices and power supplies.

Caution! After installation, check all safety-relevant equipment in the car.

Caution! The car charger cable is to be connected to cigarette lighters with an operating voltage of 12V only.

Preparing your NAVIGON 7200T for use



Caution! Please be sure to read, understand, and follow the safety information in "Important safety information" on page 8.

Charging the battery



Note: A 12 volt car charger cable is included with your device. An A/C wall charger is also available as an optional accessory. Visit our web store www.navigonusa.com/store/.

Connect the car charger cable to the navigation device and to the vehicle's cigarette lighter.

The LED of the **NAVIGON 7200T** indicates the current battery charge. The LED lights:

- No light, the battery has no charge.
- Orange during charging.
- Green when the battery is fully charged.

Power Interruptions



For more information on setting this option, see **Automatic Standby** in "General Settings" on page 145.

When power to the device is interrupted, the **NAVIGON 7200T** can be configured to put itself into Standby mode to save power. This occurs when the device is on and is disconnected from a power source, such as:

- · The vehicle cigarette lighter, or
- A wall outlet.

With this option, after a power interruption, the device waits 30 seconds, then puts itself into Standby mode. When one of the above power interruptions occur, the following message displays a 30 second countdown:



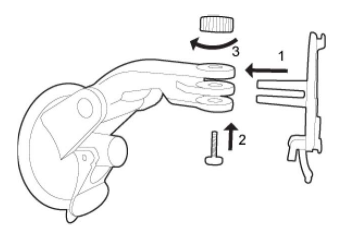
Tap:

- **OK** or wait until the 30 seconds countdown completes to allow the device to enter Standby mode.
- Cancel to end the countdown and continue using the device.

Installing the Car Mount

Assembling the Cradle

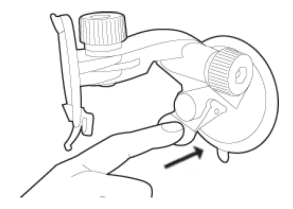
• Assemble the cradle as shown below. (No tools are required.)



Securing the Cradle

Clean and dry the mounting surface and the suction cup on the base of the mount. These areas must be dry and free of dirt and grease.

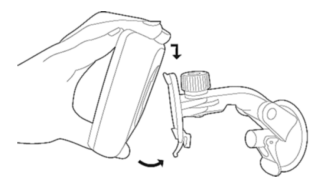
- 1. Open the lever on the suction cup as far a possible.
- 2. Place the cradle suction cup against the mounting surface.



3. Press the suction cup lever down towards the mounting surface.

Placing the Navigation Device in the cradle

On the back of the NAVIGON 7200T there is a circle with two recesses.



- 1. Insert the navigation device into the holder by angling the top projection on the cradle into the top recess on the back of the device.
- 2. Tilt the device down slightly until the bottom projection clicks into place in the bottom of the mount.
- 3. Adjust the navigation device so that it can be seen easily.

Powering the navigation device

Included with the **NAVIGON 7200T** is a car charger cable with which power can be supplied to the navigation device using the vehicle's cigarette lighter.

The car charger cable is connected to the **NAVIGON 7200T** using the power connection port **(Power)** on the bottom of the device.



Caution! The car charger cable is to be connected to cigarette lighters with an operating voltage of 12V only.

Connecting an Optional GPS Antenna (Not Included)

With the **NAVIGON 7200T**, you can also use an external GPS antenna (not provided with the device).

- 1. Connect the GPS antenna to the external antenna/headset socket (Y) (GPS antenna) on the *NAVIGON 7200T*.
- 2. Secure the antenna to the mounting surface using the suction cups.

Using the Screensaver



Note: When enabled, the screensaver displays a slide show of pictures when you have not touched the device after an extended period of inactivity.

Note: The screensaver is automatically disabled during navigation or when using voice entry.

Note: The screensaver must be disabled before setting a device password.

In the MAIN WINDOW:

- Tap Options > Settings > General.
 The GENERAL OPTIONS PAGE 1 displays.
- 2. On PAGE 3, in the **Screensaver** field, tap **Yes**.
- 3. Tap **OK** to save the change.

Selecting Day/Night Viewing Mode

In the MAIN WINDOW:

1. Tap Options > Settings > General.

On GENERAL PAGE ONE:

2. In the **Display mode** field, set the viewing mode. Options are:

Automatic Automatically switch between day and night display, based on

sunrise and sunset times.

Night Display with darker colors for night viewing.

Day Display normally for daytime use.



Note: Change day and night brightness levels in the **Brightness Day** and the **Brightness Night** fields.

- 3. When finished, tap **OK** to return to PAGE ONE.
- 4. Tap **OK** to save changes.

Viewing Version Information

You can view software version information. This information may be required if you call for customer support. Version information is also useful when NAVIGON offers software and map updates.

In the MAIN WINDOW:

1. Tap **Options** > **Settings**.

On the SETTINGS WINDOW:

- 2. Tap **Options** > **Product Information**.
- 3. Use 📈 (**Up**) and 😈 (**Down**) to view all of the information.

Optional Accessory Services

This optional accessory service is available for your **NAVIGON 7200T**:

NAVIGON FreshMaps

Optional services are purchased separately.

Activating NAVIGON FreshMaps Accessory Service

You must activate your product at www.navigon.com/freshmaps to qualify for updates. You must activate your service within 60 days from the date of purchase of the accessory card or, if FreshMaps comes with your device, 60 days from the purchase date of the device.



Note: A USB cable is required for use with this accessory.

To activate:

- 1. Go to www.navigon.com
- 2. Select the **Registration & Activation** tab.
- Select REGISTER YOUR NAVIGON DEVICE and provide the requested information.
- 4. Select ACTIVATE YOUR SERVICE ACCESSORIES.
- 5. Follow on-screen instructions for activating this accessory service.

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Basic Operations

First Time Startup

When you first start your device, the Language Selection window displays.



Caution! Selecting the (Cancel) button during these steps will cause the NAVIGON device to cease operation and will require the user to reset the device.



Select the appropriate language and tap OK.
 The DISTANCE UNIT SELECTION WINDOW displays.



Select either Kilometers or Miles and tap OK.
 The CLOCK SETTING WINDOW displays.



Select either 12h (am/pm) or 24h and tap OK.
 The selected options will be used by the device.
 The following message displays:



4. After you have read and fully understood the text, tap **OK**.



Note: If you do not accept these instructions, tap **Cancel** to exit the navigation software.

The Main window displays.



You can change these settings at any time. For more information, see "General Settings" on page 145.

Starting the NAVIGON 7200T

- 1. Press and hold the (On/Standby/Off) button for two (2) seconds, then release.
 - If password protection has been activated, the ENTER PASSWORD WINDOW opens.
 - Enter the password.
 - Tap the Continue button.



See "Security" on page 31 for more information on using passwords.

After being turned off, when the navigation device is turned back on, the following message appears:



Note: This message does not display if the device is turned back on from Standby.



2. After you have read and fully understood the text, tap **OK**.

The Main window displays.



Note: If you do not accept these instructions, tap **Cancel** to exit the navigation software.

The Main Window

The Main window opens when the navigation software starts.

You can reach all of the navigation software functions from this window.



New Destination

Tap this button to:

- Select an address as a destination. (See page 55.)
- Select a POI as a destination. (See page 58.)
- Select a Direct Access POI. (See page 65.)

My Destinations

Tap this button to select a destination from:

- A list of destinations you have saved. (See page 87.)
- A list of the most recently entered destinations. (See page 88.)
- A list of addresses imported from Outlook. (See page 81.)

Take Me Home

Tap this button to:

- Specify your home address as a destination. (See page 78.)
- Quickly create a route back to your home address from your present location. (See page 80.)

Voice Entry

Tap this button to:

• Select an address using voice entry. (See page 41)

The Standby Button

 Tap this button to place the device on Standby and conserve power. (See "Using Standby Mode" on page 23 for more information.)

The Options Button

Tap this button to:

Activate an accessory service:

Activate NAVIGON FreshMaps.

Access the Route Planning window to:

- Create a route. (See page 91.)
- Save a route. (See page 94.)
- Load a saved route. (See page 94.)
- Run a simulation of a route. (See page 100.)

Access the Settings window to set:

- Navigation options. (See page 143.)
- Route Profile options. (See page 145.)
- Map display options. (See page 144.)
- General options. (See page 144.)
- Additional Options button. (See page 146.)

Go to the GPS Status window to:

- View current GPS status and location information.
- Save the current location as a destination (GPS reception required).
 (See page 78.)

<u>View the TMC Traffic window information.</u> (See page 117.)

Go to the DirectHelp window. (See page 35.)

Hands-Free Operation (Bluetooth)

Tap the (Phone) button to open the Hands-Free module.

Initializing the GPS receiver



Note: If possible, position the device with a clear line of sight to the sky to successfully receive messages from the GPS satellites.

Note: GPS initialization requires data from at least three satellites. If GPS data is not available, the receiver will not initialize.

Note: It can take up to 20 minutes to initialize the integrated GPS receiver for the first time.

Note: Each time you turn on the device, GPS receiver initialization begins. When GPS data is available, reception starts within one minute.

If the navigation device has been switched to standby for more than a week, the next initialization can take up to 10 minutes.

In the upper right-hand corner of the display, the GPS symbol appears. As soon as data from at least 3 satellites is received, the symbol changes to $_{\hat{\Gamma}_{\mathbf{k}'}}$ (GPS Ready).



Note: If the GPS symbol displays **GPS Ready** after considerably less than 20 minutes, it is advisable to leave the receiver switched on for at least an additional 15 minutes to ensure reliable operation.



Caution! The GPS receiver requires a constant supply of power. Leaving the device plugged into your cigarette lighter for a longer period with the vehicle turned off could drain the vehicle battery.

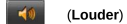
Setting the volume

The volume of the spoken driving instructions can be adjusted during navigation.

With a map displayed:

1. Tap (Volume).

The volume bar opens. It contains three buttons for adjusting the volume:



(Softer)

(Mute on/off).

2. Tap (Volume) again.

The volume bar closes.



Note: When you mute the volume, an icon spears in the upper right corner of the screen, next to the battery, traffic, and GPS icons. The icon disappears when the volume mute is turned off.

Using Standby Mode



Note: Use Standby mode only when your device will be unused for a very short time. If left in Standby mode for an extended period, battery drain can occur as the GPS receiver continues to draw power. For longer periods of inactivity, see "Turning the NAVIGON 7200T Off" on page 24.

Note: To further conserve battery power, the device resets itself if left in Standby mode for a longer time.

Standby mode conserves battery power. When the device is switched back on from Standby, the window that displayed when the device was set to Standby re-displays.

There are two ways to switch your device to Standby.

From the Main Window

On the MAIN WINDOW:



• Tap the (Standby) button.

From Any NAVIGON 7200T Window

• Press and hold the (On/Standby/Off) button for two (2) seconds, then release.

Switching the Device Back On From Standby

To switch the Device back on:

• Press and hold the (On/Standby/Off) button for two (2) seconds, then release.



Note: If a password has been created for the device, the ENTER PASSWORD WINDOW appears when the device is switched back on from Standby. See "Security" on page 31 for more on using passwords.

Turning the NAVIGON 7200T Off



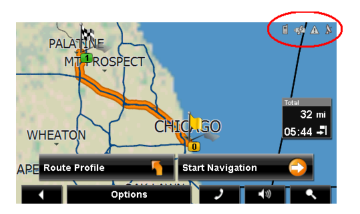
Note: When your device is not in use for an extended period, use this procedure to turn off your device and conserve battery power.

After the device has been turned off, the splash screen re-displays when the device is turned back on.

1. Press and hold the (On/Standby/Off) button on the top of the device for eight (8) seconds, then release.

Viewing device status

Symbols located at the top right of the screen are used to display information.



GPS

The GPS symbol can show the following GPS reception status:

No Symbol The built-in GPS receiver is not operational. Contact customer

service if the problem persists.

No Signal Data is being received from less than three satellites. Position cannot be calculated.

GPS Ready Data is being received from at least three satellites. Position can be calculated.



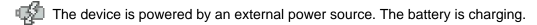
For more information, see "About GPS navigation" on page 6.

Power



For more information on recharging your device, see "Charging the battery" on page 10.

The Power symbol can display the following conditions of the built-in battery:



The device is powered by its internal battery. Battery is fully charged.

The device is powered by its internal battery. Battery charge is sufficient.

The device is powered by its internal battery. Battery charge is low.



Caution! When the No Battery () icon displays, the battery has no power remaining. The device will soon turn off. See "Charging the battery" on page 10. Caution! Do not attempt to replace the battery. For problems related to the battery, contact NAVIGON Customer Support.

Traffic Information (TMC)

The NAVIGON 7200T, with a car charger cable with integrated TMC antenna, provides the navigation system with up to date traffic messages. If necessary, it can alter the route dynamically in order to avoid a traffic jam.



Note: This function is only available if TMC traffic messages are being transmitted in the map area in which you are traveling. Traffic messages are not available in all areas.

Note: The charger cable does not need to be connected to the vehicle's cigarette lighter for the antenna to be operational.

Note: Without the antenna, TMC messages may not be received when the device is operating on battery power only.

The TMC symbol can display the following TMC reception status:

No Symbol TMC is not operational.

Tuning TMC is operational, but cannot find a station that is

transmitting TMC signals.

No Reception Traffic messages are no longer being received, but there

are still traffic messages in the queue that have not

expired.

TMC Ready Traffic messages can be received.



26

For more information, see "Displaying traffic messages" on page 117.

Phone/Bluetooth

The **NAVIGON 7200T** has an integrated Bluetooth hands-free (Bluetooth) module. This enables you to use the device as a hands-free kit for a mobile phone with Bluetooth capability.

For more details see "Hands-Free Operation (Bluetooth)" on page 123.

The Phone icon displays the following states of the hands-free module:

No Symbol Bluetooth is disabled. See "Configuring the Hands-Free function" on page 141 to enable the Hands-Free opera-

tion

Not Connected Bluetooth is available, but the NAVIGON 7200T is not con-

nected (paired) with a mobile phone.

Connected The **NAVIGON 7200T** is paired to a mobile phone and can

be used for making and receiving calls.

In Use The NAVIGON 7200T is paired to a mobile phone and is

currently in use making or receiving a phone call.

Using Keyboards

Software keyboards appear on the screen when text entries are necessary. All entries can be made on the software keyboard using the fingertips. Only capital letters can be entered. Three keyboards are available for entering destination information.



Note: When you need to enter a hyphen, use the space button in place of the

hyphen. For example, to enter a hyphenated house number of 20-36 tap two, zero, space, three, six.

Alphabetic keyboard



Tap ABC to display the alphabetic keyboard.

Only capital letters can be entered.

Numeric keyboard



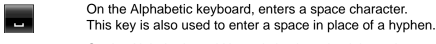
Tap 123 to display the numeric keyboard.

Special character/symbol keyboard



Tap sym to display the special character keyboard.
As soon as you have entered a special character, the Alphabetic keyboard reappears automatically.

Special keys



On the Alphabetic and Numeric keyboards, deletes the previous character and moves the cursor back one space.

On the Alphabetic and Special Character keyboards, opens the Numeric keyboard.

On the Numeric and Special Character keyboards, opens the Alphabetic keyboard.

On the Alphabetic and Numeric keyboards, opens the Special Character keyboard.

Using menus

ABC

Some buttons display menus with options that can be selected.



To open a menu:

• Tap on a button to show the menu options.

To close a menu without selecting a function:

Tap on the button again.

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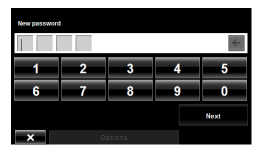
Security

By using a password, you can protect your navigation system from unauthorized use.



Note: Password protection takes effect the next time the *NAVIGON 7200T* is switched to standby mode. See "Using Standby Mode" on page 23.

The Password Window



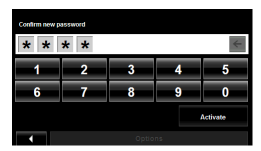
Setting a password



Note: If the screensaver is active, it must be disabled before setting a device password. **Note**: The password must be exactly 4 digits.

In the Main window:

- Tap Options > Settings
 The SETTINGS WINDOW opens.
- Tap Options > Password Lock.
 The Password Lock window opens.
- 3. In the **New password** field, type the new password.
- 4. Tap Next.
- 5. Re-type the new password in the **Confirm new password** field.



6. Tap Activate.

Changing a password

In the MAIN WINDOW:

- Tap Options > Settings.
 The SETTINGS WINDOW opens.
- 2. Tap Options > Password Lock.
 The Password Lock will pow appear

The Password Lock window opens.



- 3. Type the current password in the **Enter Password** field.
- 4. Tap Change Password.
- 5. Type the new password in the **New password** field and tap **Next**.
- 6. Re-type the new password in the **Confirm new password**.
- 7. Tap Activate.

Cancelling password protection

In the MAIN WINDOW:

- Tap Options > Settings.
 The SETTINGS WINDOW opens.
- Tap Options > Password Lock.
 The Password Lock window opens.
- 3. Type the current password in the **Enter Password** field.
- 4. Tap Deactivate.

Forgotten your password?

After three unsuccessful attempts, the device displays the following message.



- 1. Record the device number shown on your device.
- 2. Call our customer support at:

(888) 848-0701 (Toll Free) Monday through Friday, 7 a.m. to 9 p.m. CT (except official holidays)

3. Follow the instructions to reset your password.

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DirectHelp

The NAVIGON DirectHelp feature offers speedy access to emergency POIs. You can quickly find a telephone number and make an emergency call (when paired with a mobile phone), find an address, get directions, and drive to help. DirectHelp also provides you with directional distance to the nearest intersection, and your latitude/longitude location. This information can help emergency personnel quickly come to your assistance.

DirectHelp is available at any time, while you are on-route or off, and with or without GPS reception. The last known GPS position is used when GPS reception is not available. With GPS, you can quickly find help and calculate a route to a DirectHelp POI.

The DirectHelp Window



GPS Position Type

The location type indicates whether GPS reception is available or not. If the location type is:

Simulated Position: Displays only once when neither current or historical GPS

position is available. Shown at time of purchase or when-

ever the device is reset.

Your current location: GPS reception is available. Your current location is shown

in the Location Address field.

Your last location: GPS reception has been lost. The last GPS location is

shown in the Location Address field.

Location Address

With GPS reception, the distance to the intersection closest to your present location is shown. If GPS is not available, this is the approximate distance to the closest intersection from the last known GPS position. If the device is located:

On an Unnamed Road Unnamed Road appears with the distance and direction to

the nearest navigable intersection.

Off Road Off Road appears with the distance and direction to the

nearest navigable intersection.

Longitude/Latitude

The longitude and latitude of the location.



Note: The format of the longitude and latitude can be changed. See "Selecting options" on page 147.

Show on Map

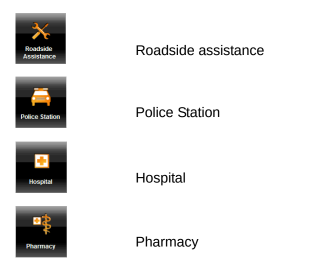
View your location on a map. Once a DirectHelp POI is selected, tapping this button centers the map on the location of the selected POI. The selected POI is shown as a gray circle. If you have enabled the display of the particular POI icon category (such as Healthcare for Hospital) in map display, the icon and label of the selected POI appears on the map. Changing the zoom level ((Zoom In) or (Zoom Out)) affects whether the icons display.

The crosshairs indicate the center of the map. The name of the POI closest to the center of the map is shown.



DirectHelp buttons

Four DirectHelp POI categories are available:



DirectHelp returns up to 10 POIs within a 30 mile radius of your location, with the closest POI shown first. If no POIs are found, the following message displays:



If no emergency POIs are found, seek assistance in the usual manner.

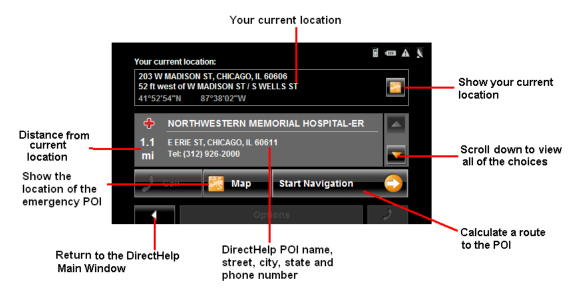
Using DirectHelp

From the MAIN WINDOW:

Tap Options > DirectHelp.
 The DIRECTHELP WINDOW opens.



2. Tap on the DirectHelp category button for the type of help you need. The DIRECTHELP DETAIL WINDOW displays.



- 3. Use the (Down) and (Up) buttons to select an emergency POI.
- 4. Tap the (Map) button to show the location of the selected emergency POI.
- 5. Tap the **Start Navigation** button to calculate a route to the POI.



Note: If GPS reception has been lost, the route is calculated from the last recorded GPS location.

Calling a Direct Help POI



Note: This feature is only available when the *NAVIGON 7200T* is connected to a mobile phone using Bluetooth and the phone is within a coverage area. For more information, see "Connecting (Pairing) with a Mobile Phone" on page 125.

- Tap Options > DirectHelp.
 The DIRECTHELP WINDOW opens.
- 2. Follow procedures in "Using DirectHelp" on page 38 to select an emergency POI.
- 3. Tap (Call) to call the selected emergency POI.



Note: The Call Direct Help POI button is not available if a phone number for the selected emergency POI is not available.

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Using Voice Entry

Voice entry can be used to select a destination.

You can speak the city, street and house number for your destination and the **NAVIGON 7200T** shows you a list of destinations that match your city and street voice entry. If necessary, you can also change the destination.

Because **NAVIGON 7200T** voice entry 'learns' from previous commands, returning correct destinations becomes faster and easier over time.

The Audio Assistant is used to set Voice entry settings.

General Instructions

When using voice entry, always:

- Speak at a normal rate pace and clearly say each syllable in the city and street names.
- Speak directly toward the NAVIGON 7200T.
- Provide as much information as possible. Include the directional info (North, South, East, West) and the street type (Street, Lane, Avenue, Boulevard, etc.). A voice entry of "East Madison Street" returns a much shorter list of possible matches than a voice entry of "Madison".

Languages

When using voice entry, speak the address in the language of the location. In the United States and all Canadian provinces except Quebec, speak the name of the location in English. For locations in Quebec, where the language is French, speak the French name of the province, city and street in the location language. Speak the house number in the language used on the *NAVIGON 7200T*.

For example:

| | | Say: | | |
|---------------------------------------|---|--|---|--|
| If you are looking for a location in: | And the NAVIGON 7200T Language is: | The State/Province, City and Street Name in: | The House Number and answer questions in: | |
| New York | English | English | English | |
| New York | Spanish | English | Spanish | |
| Quebec | English | French | English | |
| Quebec | French | French | French | |
| Quebec | Spanish | French | Spanish | |

Street, Highway, Route Names



Note: See "House Numbers" on page 42 for instructions on entering house numbers.

When using voice entry, consider the guidelines below:

| Numbered Routes | Rule | Example | Spoken as |
|--------------------|---|--------------------------------|---|
| 0 - 99 | Say each one or two digit number as it appears, NOT by the individual digits that make up the number. | IN-2 CA-99 | INDIANA Two CALIFORNIA Ninety-Nine |
| 100-999 | Say the first digit by itself and the second and third digits as a separate number. Exception: If the second digit is a zero, it is pronounced as the letter 'O' and the first and third digits are pronounced individually. | I-580 WI-158 US-101 | I Five Eighty WISCONSIN One Fifty Eight (Exception) U.S. One O One |
| 1,000-9,999 | Say the first two digits as one number and the second two digits as another number. Exception: Some alternates can be used when a zero appears within the name. | 1234 RD 1201 ST 1001 AVE | Twelve Thirty Four Road Twelve O One Street One Thousand One Avenue (Exception) Ten O One Ave |

House Numbers

Spoken house numbers follow the following conventions:

| For: | Rule | Example | Spoken as |
|---------|--|---------|--------------------------|
| Numbers | Say numbers as individual digits. | 241 | Two Four One |
| | , and the second | 12358 | One Two Three Five Eight |
| 1 | Always say "Zero" rather than the letter "O". | 302 | Three Zero Two |
| | | 14030 | One Four Zero Three Zero |

Background Noise

NAVIGON 7200T Voice entry works best in an environment with a minimal amount of background noise. Possible sources of noise include:

- Open windows
- · Passengers/bystanders talking
- · Heating/Air conditioning
- Engine/traffic noise
- Radio/CDs

Reducing background noise improves voice entry performance.

Setting Up Voice Entry to Recognize Your Voice

The first time you use voice entry, the Audio Assistant displays and is used to set the **NAVIGON 7200T** to recognize your voice.



Note: If another person is to use voice entry, repeat this procedure to calibrate voice entry to a different voice.

On the Main window:

1. Tap Voice Entry.

The AUDIO ASSISTANT PAGE ONE displays.



- 2. Review the displayed information and reduce or eliminate any unnecessary ambient noise.
- 3. Tap Next.

The AUDIO ASSISTANT PAGE TWO displays.



- 4. After the tone, speak the words displayed on the window.
- 5. Continue speaking until the AUDIO ASSISTANT PAGE THREE displays.



6. Tap **OK**.

The Main window re-displays.

You can now start using voice entry to select destinations.

Restarting Audio Assistant

If you reset your **NAVIGON 7200T** or if another person will be using the device, you should run Audio Assistant again.

From the VOICE ENTRY MAIN WINDOW:

- 1. Tap Options > Audio Assistant.
- 2. See "Setting Up Voice Entry to Recognize Your Voice" on page 44. to set up voice recognition.

Select Audio Assistant Volume

From the VOICE ENTRY MAIN WINDOW:

1. Tap Options > Settings.

The Audio Assistant Settings window displays.

The orange boxes indicate the volume.



- 2. To increase the volume, tap (Toggle). The more orange boxes, the louder the volume.
- 3. To decrease the volume, tap (Toggle) to increase the volume until the all boxes are orange. Tap again to clear all of the orange boxes and start at the lowest volume setting.
- 4. When finished, tap **OK**.

The Voice Entry Main Window

On the VOICE ENTRY MAIN WINDOW, destination can be entered either by speaking or by tapping a button and entering the information.

Before using Voice entry, see "Setting Up Voice Entry to Recognize Your Voice" on page 44.



Selecting a Destination using Voice Entry

On the Main window:

1. Tap Voice Entry.



- 2. Review the displayed information. To hide the message from showing next time voice entry is used, tap to No.
- When ready, tap Next.
 The VOICE ENTRY MAIN WINDOW displays the last selected state/province.
- To select a different state/province, tap [(List).

The STATE OR COUNTRY WINDOW displays.

This screen lists states in the U.S. and provinces in Canada.





The first time voice entry is used, the STATE OR COUNTRY WINDOW displays automatically.

- Say or tap on the name of the state/province.
 The voice prompt asks you to confirm your entry.
- 6. If the state/province is:
 - Correct, say "Yes".
 - Incorrect, say "No". After the prompt repeat the above steps to select the correct state/province.

Once the state/province is selected the VOICE ENTRY MAIN WINDOW re-displays.

You are prompted for the city name.

7. After the tone, say the city name.



You are prompted for the street name.

8. After the tone, say the street name.



You are prompted for the house number.

9. After the tone, say the house number.

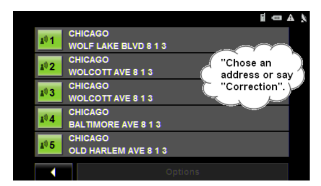


The **NAVIGON 7200T** calculates and returns the address that most closely matches your spoken address information on the VOICE ENTRY CONFIRMATION WINDOW.

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- 10. After the voice prompt, if the address is:
 - Correct, say "Yes". A route is calculated and navigation begins.
 - Incorrect, say "No" to display the Voice Entry Selection window.



- 11. After the prompt, if the spoken address is:
 - Correct, say "Yes".
 - Incorrect but the correct address is listed on the window, say the number (i.e. if 813 Baltimore Ave, Chicago is correct, say "Four").
 - Incorrect and the correct address is not shown, say "Correction".



The Voice Entry Correction window displays.

After each voice prompt, say the city, street, and house numbers again. or

To exit voice entry and enter the address manually, tap



(Manual entry).

A voice prompts asks if you want to exit.

12. Say "Yes".

The Destination Selection window displays.

13. Follow steps for selecting the destination manually.



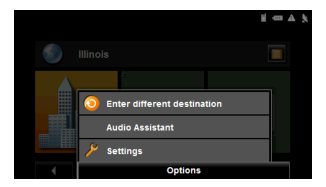
Note: For more information on manually entering a location, see "Enter an Address" on page 54.

Selecting a Different Destination Using Voice Entry

If the returned address is not the destination you want, you can restart voice entry destination and specify a different destination.

On the VOICE ENTRY MAIN WINDOW:

Tap Options > Enter a different destination.



Destination Selection



Caution! Please be sure to refer to the safety information in "Important safety information" on page 8.

New destinations for the **NAVIGON 7200T** are destinations that you have not yet navigated to or those that you have not yet stored.

You can enter an address, select a POI, or select a destination from the quick search function.

Using auto-complete to select a destination

When you enter a city name, after you type the first letter, the largest city in the search area appears on the CITY OR ZIP CODE TAB. On the keyboard, the only keys available are for the next valid character in a search area name.



1. To select:

- The city shown, tap (OK).
- A different city, continue typing the city name until the correct city is shown on the CITY OR ZIP CODE TAB. Tap (OK) to select the city.



When entering characters, tap the (Back) button to delete the previous character and move the cursor back one space.



Note: The auto-complete feature is not available for all locations.

The Search Area Tab

When you enter the **New Destination** button on the MAIN WINDOW, the SEARCH AREA keyboard opens. If you are selecting a destination for the first time, the tab appears blank.



The (Search Area) tab, used to select a map area, is located at the top left corner of the destination selection window.

Once an area is selected, a code on the button reflects the selection and the flag of the country appears above it. For example:

If "IL - Illinois" is selected, the tab displays as:



If "QC-Quebec" is selected, the tab displays as:





Note: Only areas that are represented in the currently loaded map can be selected.

Search Areas

Selecting a Search Area Using the Keyboard

To select an area, do the following:

On the MAIN WINDOW:

1. Tap New Destination > Enter an Address.

The DESTINATION SELECTION WINDOW opens and displays the Alphabetic keyboard.

- 2. Tap on the SEARCH AREA TAB.
- 3. Tap the key of the first character in the state/province within which your location is located.

For example, tap "I" for Idaho.



The name of the first search area beginning with the selected character is shown. On the keyboard, the only keys available are for the next valid character in a search area name.

- 4. Tap the next characters in the search area name.
- 5. When the correct state/province name is shown, tap (OK)

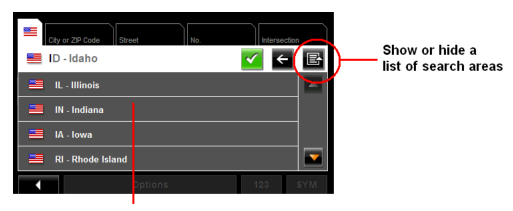
Selecting a Search Area From a List

When you enter the New Destination button on the Main window, the SEARCH AREA key-board opens. To select an area, do the following:

On the MAIN WINDOW:

- Tap New Destination > Enter an Address.
 The Destination Selection window opens.
- 2. Tap on the SEARCH AREA TAB.
- 3. Tap (Area List).

A list of search areas displays.



List of search areas

- 4. Tap on the state/province in which your destination is located.
- Tap (OK).

Ways to Search for Destinations

Enter an Address

You can find an address by entering the state/province, city, street and house number.

Search for a POI

Points of Interest, (POIs) are useful locations that are organized according to particular criteria. POIs include airports, restaurants, hotels, gas stations, government offices, banks, hospitals, shopping centers, etc. Icons representing the POIs can be displayed on the map.

You can search for POIs:

Nearby POIs nearby are special destinations that are located within a

given radius of your current location. This means you can always find the nearest gas station, for example, no matter

where you are.

In a City POIs in a given location can be useful when navigating in an

unfamiliar town.

Statewide Popular POIs and POIs of national significance in a state/prov-

ince. Includes airports, national parks, historic sites, etc. This enables you to find places of interest within a state/province.

Near a Selected POI Select a location, then search for POIs near it. For example,

search for restaurants close to an airport. No GPS reception is

required for this type of search.

Select a Direct Access POI

POI direct access system contains three categories of special destinations. POIs in your vicinity that correspond to these categories can be listed quickly, without the need for additional entry.

Tap on the Map

You may indicate a destination directly on the map. In addition to towns and streets, you may also select POIs.



Note: Only areas that are represented in the currently loaded map can be selected.

Entering an address

When searching for a location, you do not have to enter all of the address details.

If you do not know the house number, leave the **No.** tab blank. On the **Intersection** tab, enter the name of a nearby cross street and the navigation system calculates a route to the intersection of the specified streets.

In the MAIN WINDOW:

1. Tap New Destination > Enter an Address.

The DESTINATION SELECTION WINDOW opens. The search area used in the previous search is shown on the SEARCH AREA TAB.



Note: To select a different search area, tap on the SEARCH AREA TAB, and select the state/province.

The CITY OR ZIP CODE tab opens.



- Enter the city name or Postal code, then tap (OK).
 - Use the Alphabetic keyboard to type a city name, or
 - Use the Numeric keyboard to type the zip or postal code
 - Switch between the Alphabetic and Numeric keyboards to type a Canadian postal code.

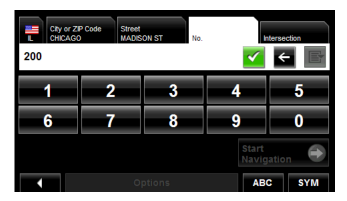


Note: You can specify just a city name if you prefer a route to the center of the city. **Note:** Only the first three characters of a Canadian postal code are supported.

The STREET TAB opens.



3. Enter the name of the destination street, then tap (OK). The No. TAB opens.



4. Enter the house number, then tap (OK).

If you do not know the house number:

- Leave the No. tab blank. On the Intersection tab, enter the name of a nearby cross street and the navigation system calculates a route to the intersection of the specified streets.
- Tap Start Navigation to route to just the street.

If more than one location is found that matches your destination selection info, the **NAVIGON 7200T** displays a list of locations.



Note: The search is performed on the street name and type, directional information (such as North, South, East and West) is not used in the search. The returned list of addresses will have specified street name with any directional indicator.



5. Tap on a location to select it.



6. Tap Start Navigation.

The map opens in *Preview mode*.



Selecting a Point of Interest (POI) destination

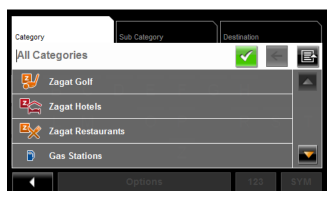
POIs nearby



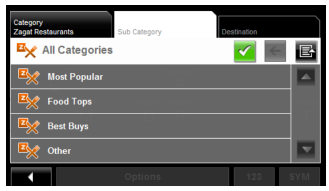
Note: GPS reception must be sufficient to determine your current position. You can see if GPS reception is sufficient by looking at the (GPS Ready) symbol. For more information, see "GPS" on page 25.

In the MAIN WINDOW:

Tap New Destination > Search for POI > Nearby.
 The CATEGORY tab opens.



2. Tap on the category from which you would like to select a POI. The SUB CATEGORY tab opens.



3. Tap on the subcategory from which you would like to select a POI. The DESTINATION TAB opens.

If more than one location is found that matches your destination selection info, the **NAVIGON 7200T** displays a list of locations.



4. Tap on the name of the destination. Information for the selected POI displays.



5. Tap Start Navigation.

The map opens in *Preview mode*.



POIs in a specified city

On the MAIN WINDOW:

1. Tap New Destination > Search for POI > in a City.

The DESTINATION SELECTION WINDOW opens. The search area used in

The DESTINATION SELECTION WINDOW opens. The search area used in the previous search is shown on the SEARCH AREA TAB.



Note: To select a different search area, tap on the SEARCH AREA TAB, and select the state/province.

The CITY OR ZIP CODE tab opens.

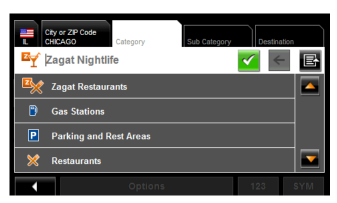


- 2. Enter the city name or ZIP code, then tap (OK).
 - · Use the Alphabetic keyboard to type a city name, or
 - Use the Numeric keyboard to type the zip code.
 - Switch between the Alphabetic and Numeric keyboards to type a Canadian postal code.



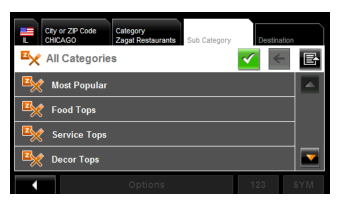
Note: Only the first three characters of a Canadian postal code are supported.

The CATEGORY TAB displays.



3. Tap on the category from which you would like to select a POI. The SUB CATEGORY TAB displays.

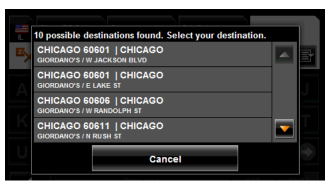
.



Tap on the subcategory from which you would like to select a POI.
 The DESTINATION TAB opens.



Tap on the name of the destination.
 If more than one location is found that matches your destination selection info, the NAVIGON 7200T displays a list of locations.



Tap on the location you want.
 The DESTINATION TAB displays information on the selected POI.



For more on POI information, see "Information about the POI" on page 67.



7. Tap Start Navigation.

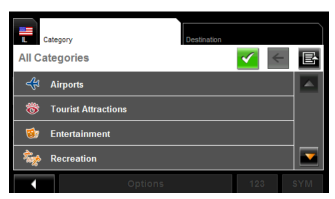
The map opens in *Preview mode*.



Statewide POIs

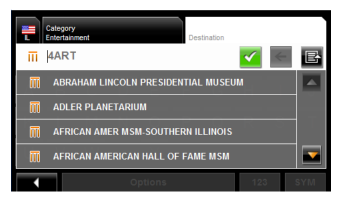
In the MAIN WINDOW:

Tap New Destination > Search for POI > Statewide.
 The STATEWIDE POI WINDOW opens.



2. Tap on the category from which you would like to select a POI. The DESTINATION TAB opens.

If more than one location is found that matches your destination selection info, the **NAVIGON 7200T** displays a list of locations.



3. Tap on the name of the POI.

The DESTINATION TAB displays information on the selected POI.





For more on POI information, see "Information about the POI" on page 67.

4. Tap Start Navigation.

The map opens in *Preview mode*.



Selecting a Direct Access POI



Note: Sufficient GPS reception is required for Direct Access POIs. You can check GPS reception by looking at the χ (**GPS Ready**) symbol.

When you receive your device, the following 3 POI categories are selected for direct access:

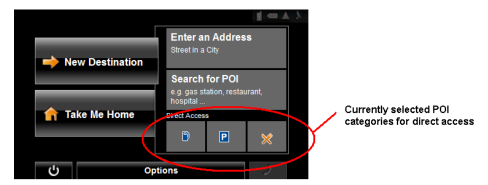
- Gas Stations
- Parking
- Restaurants.



Note: To select other types of POIs for direct access, see "Specify Direct Access POI categories" on page 66.

In the MAIN WINDOW:

Tap New Destination.



The New Destination menu opens.

The symbols of the categories which have been selected for direct access can be seen in the menu at the bottom.

2. Tap on a category from which you would like to select a POI.

The **Name of the Destination** list opens. It contains the nearest POIs in the specified category, sorted by distance.



3. Tap on the name of the destination.

The map opens in **Preview** mode.





For more information, see "Starting navigation" on page 73.

Specify Direct Access POI categories

In the MAIN WINDOW:

- 1. Tap **Options** > **Settings** > **General**.
- 2. Use (Next Page) to go to PAGE TWO.



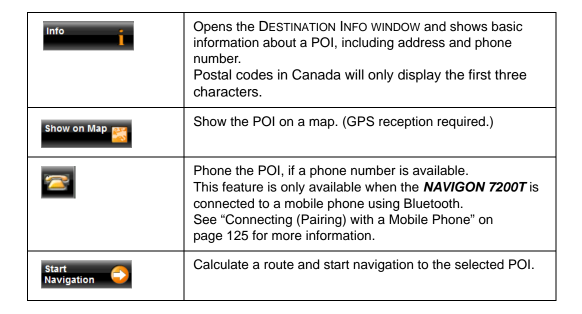
- 3. In the Direct Access 1 field, tap [[(List) and select a POI category.
- 4. Repeat the above step in the Direct Access 2 and Direct Access 3 fields.
- 5. When finished, tap **OK** to save the changes.

Information about the POI

For many POI destinations, additional information is available. For example, telephone numbers are provided for many restaurants, allowing you to call the restaurant and reserve a table ahead of time.



On the DESTINATION SELECTION WINDOW, the following buttons are available:



Searching for POIs Near a Selected Location

With the **NAVIGON 7200T** you can select a location, then search for POIs nearby. For example, if you are traveling for business you can search for restaurants close to your hotel. You can perform this type of search from anywhere - your home, hotel room, airport, etc. No GPS reception is required for this type of search.

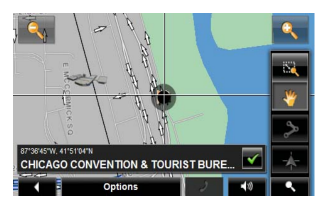
On the MAIN WINDOW:

1. Select the location. (See the corresponding section of "Destination Selection" on page 51.)



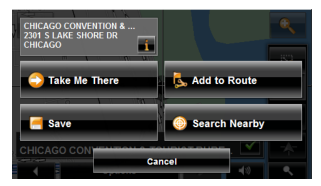
2. Tap Show on Map.

The map displays the selected POI centered on the map and the street name of the POI appears below it.



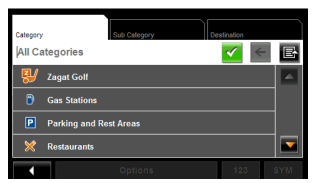
3. Tap (OK).

The Destination Search Mode window displays.



4. Tap the **Search Nearby** button.

The CATEGORY TAB opens.

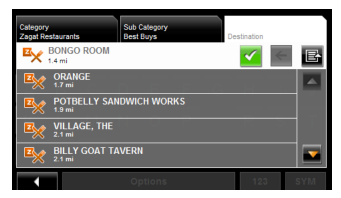


5. Select the POI category
The SUB CATEGORY tab opens.



6. Tap on the subcategory from which you would like to select a POI.

The DESTINATION TAB opens. The distance from your current location and the POI is shown.

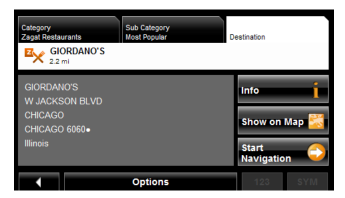


7. Tap on the location you want.

The DESTINATION TAB displays information on the selected POI.



For more on POI information, see "Information about the POI" on page 67.



8. Tap Start Navigation.



Selecting a destination by tapping the map



You can select towns, streets, and even POIs by tapping on the map.

On the MAIN WINDOW:

Tap Options > Show Map.
 The map opens in *Preview mode*.



Destination search button

2. Tap (Destination search) to display destination search tools.



For more information on using destination search tools, see "Destination Search mode" on page 110.

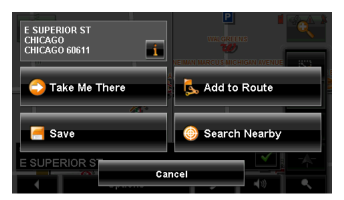
- 3. Use the Destination search tools (zoom in, zoom out, pan, etc.) to view the general map area you are interested in.
- 4. Tap on the point to which you wish to navigate.

 The name of the location displays. The selected destination is centered in the map and appears under the cross hairs.



5. Tap (OK).

The DESTINATION ON MAP WINDOW opens. Detailed address information for the selected destination displays in the upper left-hand corner.



6. Tap the Take Me There button.

The map opens in *Preview mode* and shows the route calculated from your current location to this destination.



Starting navigation

With the map open in *Preview mode*, the destination is shown as a small flag. The route and the estimated trip time are displayed.

With the map open in Preview mode:

Tap the Start Navigation button or simply start driving.

Quitting navigation

Tap (Back) to quit navigation.
 A window prompts you to confirm.

No GPS reception

If GPS reception is insufficient when the **Start Navigation** button is tapped, the following message appears:



You can:

- Wait until GPS reception resumes for determining position. Navigation begins automatically once GPS reception is sufficient.
- Tap the Cancel button. The Main Window opens. Your destination is saved in the LAST DESTINATIONS list.
- Tap the **Demo** button. The route is calculated using a nearby location as a starting point. The simulation of the calculated route begins. Tap (Back) to end the demonstration. (The **Demo** button does not appear when the destination was selected by tapping on the map.)

Arriving at your destination

A voice announcement tells you that you have reached your destination. If available, the street name is also given.

Your current position (indicated by an orange triangle) is shown on the map.

If the destination has a house number, the **NAVIGON 7200T** announces which side of the street the destination is on.

This page intentionally left blank.

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ZAGAT POIS

With ZAGAT Survey Ratings and Reviews POIs, you can select from thousands of POIs and view customer survey ratings for a selected POI.

ZAGAT POI Categories

ZAGAT survey information features over 30,000 points of interest (POIs) in hundreds of cities. ZAGAT Survey information is provided in the following five categories:

| Z | Attractions | Sho |
|---|-------------|-----|
|---|-------------|-----|

Shopping centers and entertainment venues.



Golf Courses Public, semi-private and resort courses.



Hotels Hotels, resorts and spas.



Nightlife Nightspots and dance clubs.



Restaurants Food, decor, service, and cost.

Search for ZAGAT POIS

ZAGAT POIs are returned with any POI search.



Note: ZAGAT POI information is not available for all locations.

ZAGAT categories appear first in the list of returned locations. A appears in front of a ZAGAT category.



(ZAGAT POI)

View ZAGAT POI Information

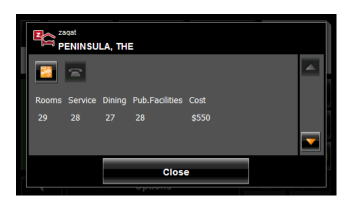
On a POI DESTINATION SELECTION WINDOW:

- 1. Tap on a ZAGAT POI category.
- 2. If sub-categories exist for the category, tap the subcategory.
- 3. Tap on the name of a POI.

 The DESTINATION INFO WINDOW opens and displays basic POI information.



Tap Info to view ZAGAT survey information about the POI.
 The ZAGAT DETAIL WINDOW opens and displays detail information for the POI including hours of operation, costs, offered services, etc.



- 5. Use the (Down) and (Up) buttons to view all of the information.
- 6. When finished, tap Close.

My Destinations

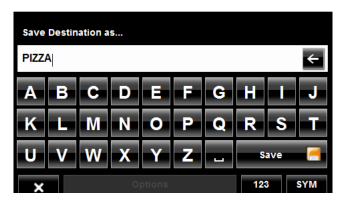
My Destinations include a Favorites list of locations you have saved and a Last Destinations list of the last locations your performed a search for. These lists can be useful if you often navigate to particular locations.

Saving a destination to the Favorites List

- 1. Enter a destination. (See "Destination Selection" on page 51.)
- 2. Tap Options > Save Destination.
- OR -
- 1. Select a destination from My Destinations. (See page 88.)
- 2. Tap Options > Save Destination.



The SAVE DESTINATION AS window displays.



- 3. Enter the name for the destination.
- 4. Tap Save.

Saving the current location using GPS

The GPS STATUS WINDOW provides you with an overview of the data the navigation system calculates from the received GPS signals.

In the GPS STATUS WINDOW:

1. Tap Options > GPS status.



The current location can be stored in the FAVORITES list.

- Tap the Save Position button.The Save Destination as window opens.
- 3. In the **Name** field, enter the name for the destination.
- 4. Tap the Save button.

Saving your home address as a Favorite Destination

You can begin navigation to this destination quickly by tapping the **Take Me Home** button in the Main window. Only one destination from the Favorites list can be defined as your home address.

On the MAIN WINDOW:

Tap the **Take Me Home** button.
 The following message displays:





Note: If you do not have any addresses saved in your FAVORITES LIST, the message will ask if you want to enter your home address directly.

- 2. Use the (Toggle) button to select:
 - Enter an Address To enter your home address, or
 - Favorites To select an address from your Favorites List.
- 3. Tap the **OK** button.

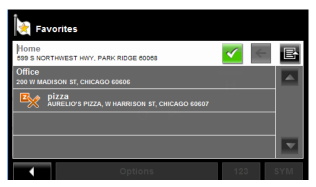
If you selected **Enter an Address**, the DESTINATION SELECTION WINDOW displays.

4. Follow procedures for "Entering an address" on page 55.



If you selected FAVORITES, the FAVORITES WINDOW displays.

Select your home address and tap (OK).



6. Tap Home Address.



The selected destination is saved as your home address. On the FAVORITES LIST, a house icon displays next to your home address.

Navigating Home

After saving an home address, you can navigate to your home from anywhere by tapping a single button.

The first time you tap the **Take Me Home** button, you are asked to enter your address.

1. Follow procedures for "Saving your home address as a Favorite Destination" on page 78.

In the Main window:

Tap the Take Me Home button.
 Navigation, using the current route profile information to calculate the route, begins.



Importing Destinations from Outlook

With NAVIGON Sync, you can download your Microsoft Outlook contacts to your **NAVIGON 7200T**. The NAVIGON Sync software can be downloaded from our website, and installed on your computer. Once installed, Outlook contacts can be copied to your device. Once downloaded, contacts are stored in the device.

Download and Install the NAVIGON Sync Software

1. Go to www.navigonusa.com/sync and follow on-screen instructions.

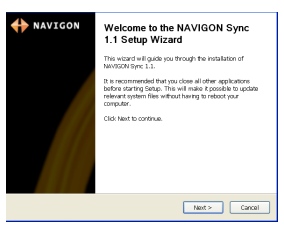
On your computer:

Double click on the Setup_Sync.exe file.The INSTALLER LANGUAGE WINDOW displays.



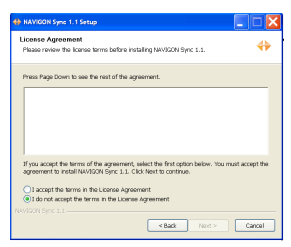
Click on the appropriate language to be used during the installation procedure, then click **OK**.

The NAVIGON SYNC SETUP WELCOME PAGE displays.



4. Follow the instructions, then click **Next >**.

The NAVIGON SYNC LICENSE AGREEMENT PAGE displays.

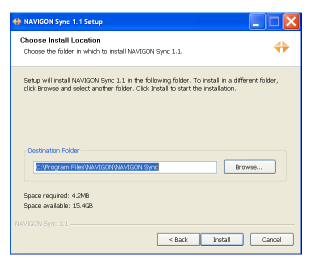


- 5. After you have read and fully understood the text:
 - If you agree, click I accept the terms in the License Agreement and click Next >.



Note: If you do not accept these instructions, tap **Cancel** to exit the NAVIGON Sync setup.

The CHOSE INSTALL LOCATION PAGE displays.



6. Specify the location on your computer where the NAVIGON Sync software will be installed, then click **Install**.

The following page displays.



7. Click Finish to complete the installation.

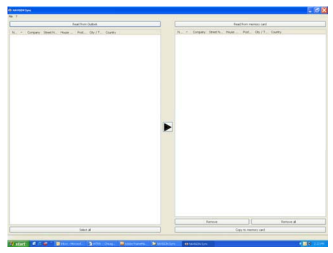
Copy Outlook Contact Information to the NAVIGON 7200T

After the NAVIGON Sync software is installed on your computer, you can copy Outlook contact information to your **NAVIGON 7200T**. A copy of the information is saved on your device. The Outlook information on your computer is not affected.

- 1. Make sure that your computer and your *NAVIGON 7200T* are powered on.
- 2. Connect the large end of a USB cable to your computer and the small end of the cable to your **NAVIGON 7200T**.

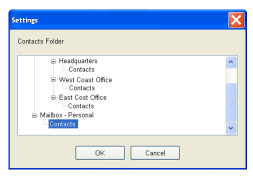
On your computer:

 Navigate to the location where you installed the NAVIGON Sync software. (See page 82) and double click on the Sync.exe file.
 The NAVIGON Sync window displays.



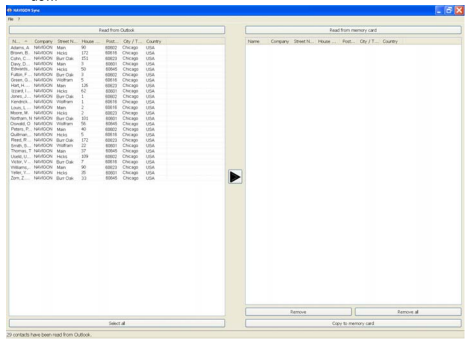
4. Click File > Contact Folder.

The SETTINGS WINDOW displays.



- 5. Click on the Contacts folder that contains the information you want, then click **OK**.
- 6. On the NAVIGON SYNC WINDOW, at the top of the left hand pane, click Read from Outlook.

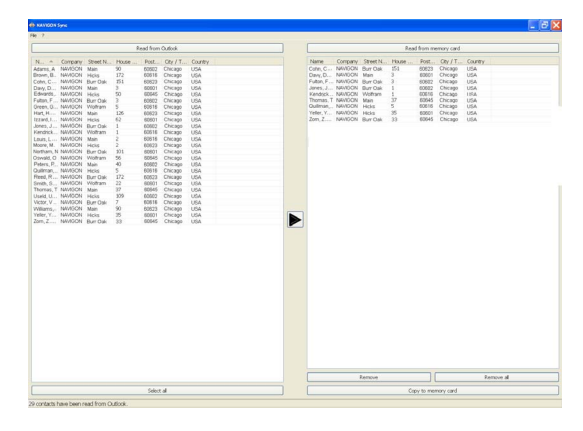
The contact information from the selected folder appears in the left pane of the window.



- 7. For contacts to be added, to select:
 - All Outlook contacts Click the Select All button.
 - A single contact Click on the contact.
 - A range of contacts, hold the Shift key down and click on the first and last contact in the range.
 - Individual contacts Hold the Ctrl key down and click on each contact.
- 8. After selecting contacts, click the



button.



The selected contacts are shown in the right pane.

In the lower right hand pane, click on Copy to Memory.
 The selected Outlook contacts have been saved on the device. These contacts can be accessed on the from the My Destinations button the NAVIGON 7200T.

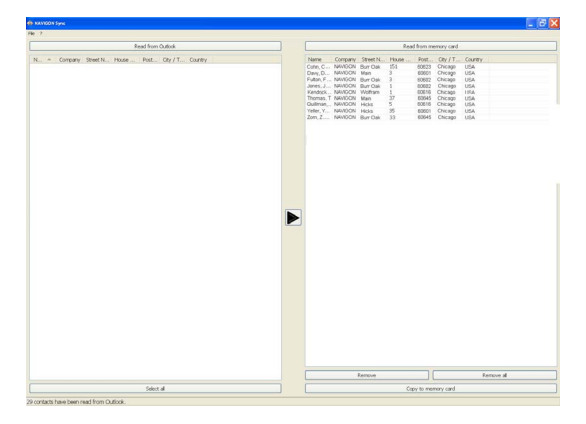
Delete Outlook Contact Information From the NAVIGON 7200T

- 1. Make sure that your computer and your *NAVIGON 7200T* are powered on.
- 2. Connect the large end of a USB cable to your computer and the small end of the cable to your **NAVIGON 7200T**.

On your computer:

- Navigate to the location where you installed the NAVIGON Sync software (see page 81) and double click on the Sync.exe file.
 The NAVIGON SYNC WINDOW displays.
- 4. On the NAVIGON SYNC WINDOW, at the top of the right hand pane, click **Read from Memory**.

The contact information that is currently saved on your device is shown.



- 5. For contacts to be removed, to select:
 - A single contact Click on the contact.
 - A range of contacts, hold the Shift key down and click on the first and last contact in the range.
 - Individual contacts Hold the Ctrl key down and click on each contact.
- 6. Click the **Remove** button.
- 7. To remove all contacts from the device, click **Remove all**.

Selecting a saved destination

The following lists of destinations and addresses are available under My Destinations.

Favorites Destinations you have stored in your **NAVIGON 7200T**.

Last Destinations Destinations you have previously navigated to.From Outlook Destinations you have imported from Outlook.

Selecting a destination from the Favorites list

Destinations to which you often travel can be saved in the FAVORITES list.

In the FAVORITES LIST, up to 300 destinations can be saved.

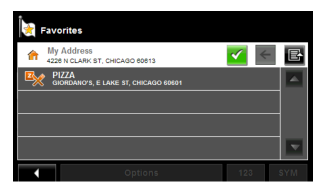


Information on how to store a destination can be found in "Saving a destination to the Favorites List" on page 77.

In the Main window:

1. Tap My Destinations > Favorites.

The FAVORITES WINDOW displays.



2. Tap the destination to which you would like to navigate.



Tap the **Start Navigation** button.The map opens in *Preview mode*.



Selecting a destination from the Last Destinations list

Your **NAVIGON 7200T** saves the last 30 destinations to which you have navigated in the LAST DESTINATIONS LIST.

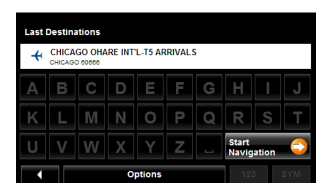
In the Main window:

1. Tap My Destinations > Last Destinations.

The Last Destinations window displays.



2. Tap the destination to which you would like to navigate.



3. Tap the Start Navigation button.

The map opens in *Preview mode*.

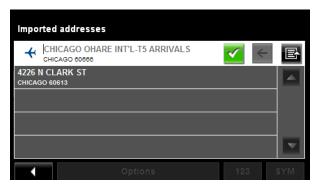


Selecting a destination Imported from Outlook

In the Main window:

1. Tap My Destinations > Imported addresses.

The Last Destinations window displays.



2. Tap the destination to which you would like to navigate.



3. Tap the **Start Navigation** button.

The map opens in *Preview mode*.



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90

Routes

With the **NAVIGON 7200T**, you can preplan routes. Planned routes can be saved for later use, allowing you to create as many routes as you like.



Route calculations and arrival times are based on the type of vehicle and the route type. Vehicle types (**Speed Profiles**) are: Standard car, Bicycle, or Pedestrian. Route types are Fast, Short, or Optimum. For more information on these settings See "Route Profile Settings" on page 144.

Accessing the Route Planning Window

In the MAIN WINDOW:

- Tap the **Options** button.
 The OPTIONS LIST opens.
- Tap the Route Planning option. The ROUTE PLANNING WINDOW opens.



Entering the starting point

The starting point, the point at which you want to begin your trip, is required. This does not need to be your current location. If you are at home planning a route for your vacation, you could, for example, enter your hotel as the starting point.

The starting point is only important if you want to see a planned route on the map, but currently have no GPS reception, or you are not currently at the planned starting point. The starting point that you enter has the flow number "0".

As soon as you begin navigation, your current location is used as the starting point for the route calculation.

Route calculation to the first route point is shown as flow number "1".

On the ROUTE PLANNING WINDOW:

Tap the Specify Starting Point button.
 The STARTING POINT menu opens.

2. Select:

- Enter an Address to search for a location address.
- Search for a POI to search for a POI.
- My Destinations to select a location from the FAVORITES, IMPORTED ADDRESSES, or LAST DESTINATIONS lists.
- My Address to select your home address. (Only available if you have already specified a home address.)
- Current Location to specify your current position as the starting point.
- 3. Enter the starting point. (See the corresponding section of "Destination Selection" on page 51.)
- 4. Tap the **Options** button.
- 5. Tap the **Add to Route** button.

The selected destination appears next to the "0", indicating that it is the starting point of the route.

Changing the starting point

On the ROUTE PLANNING WINDOW:

- Tap the Specify Starting Point button.
 The STARTING POINT menu opens.
- 2. Select a different starting point by following the above steps.

Entering route points

Route points are destinations on the route that you want to navigate to.

The flow number for each route point can be found on a button in front of it.

On the ROUTE PLANNING WINDOW:

- Tap the Add Route Point field.
 - The ROUTE POINT MENU opens.
- 2. Tap on the button for the desired destination entry type.
- 3. Enter the route point. (See the corresponding section of "Ways to Search for Destinations" on page 54.)
- 4. Tap the **Options** button.

The selected route point is shown next to its flow number.

- 5. Tap Add to Route button.
- Repeat these steps for each additional destination that you want to add to your route.

Changing the order of route points

Route points can be deleted from a route. The order of the route points can be varied as you wish.



Note: The starting point (flow number "0") cannot be moved or deleted. To change the starting point, create a route point and move the new route point up to the top of the route. The old starting point can now be moved or deleted.

On the ROUTE PLANNING WINDOW:

Tap on the route point that you want to edit.



The context menu contains the following buttons:

| 5 | Route Point Up | Moves the selected route stage forwards. (Example: route point 2 becomes route point 1). |
|----------|------------------|---|
| 7 | Route Point Down | Moves the selected route point backwards. (Example: route point 2 becomes route point 3). |
| î | Delete | Deletes the selected route point. A window prompts you to confirm deletion. |

Managing routes

You can save each planned route under a particular name.



Note: Only the start point and route points are saved. The calculated route is not. If you load a route that has been saved, it must be recalculated before navigation can begin.

You can load, rename or delete stored routes.

Saving routes

You can save a route after you have entered the starting point and at least one route point.

On the ROUTE PLANNING WINDOW:

- 1. Tap Options > Save Route.
- 2. Enter a name for the route.
- 3. Tap the Save button.

The route is saved to the SAVED ROUTES LIST.

Loading routes

On the ROUTE PLANNING WINDOW:

- 1. Tap Options > Saved Routes.
- 2. Tap the route you want to load.
- 3. Tap the Load Route button.

The ROUTE PLANNING WINDOW displays the starting point and the route points of the selected route.

Navigation

After the route is calculated, you can begin navigation or view a simulation of the route.

Using Logbook

You can use the **NAVIGON 7200T** to record your vehicle mileage for tax purposes or for expense reports.

- 1. Start Logbook recording. (See page 141.)
- 2. Create a new route, load a saved route, or select a destination.
- 3. Tap the **Start Navigation** button. The REASON FOR THE TRIP TAB opens.

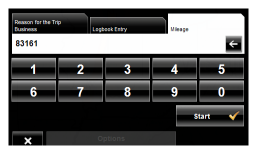


4. Select a reason.

The LOGBOOK ENTRY TAB opens.



- 5. Type the name or reason of the trip (enter at least one character).
- 6. Tap Mileage to open the MILEAGE TAB opens.



Type the starting mileage on your vehicle and tap Start.
 During a recording, the Logbook icon displays at the top right corner of the screen

8. Follow navigation to your destination.



Note: Once logbook recording starts, every movement of the vehicle is recorded, even when you are not navigating on-route.

After reaching your destination, logbook stops recording and adds an entry to the Logbook.xls file. The Logbook icon no longer displays.

Stop recording for a single route

Once you have turned on logbook recording, you can stop recording for individual routes.

- 1. Start Logbook recording. (See page 141.)
- 2. Create a new route, load a saved route, or select a destination.
- 3. Tap the **Start Navigation** button.

 The REASON FOR THE TRIP TAB opens.
- 4. Tap 🗙

The following message displays.



5. Tap **OK**.

Logbook is not recording for this trip. However, recording will start again for all subsequent routes,

Calculating and displaying routes

On the ROUTE PLANNING WINDOW:

- 1. Load a saved route.
- OR -
- 2. Enter a starting point and at least one route point.
- 3. Tap the **Show Route** button.

The map opens in *Preview mode*.

The starting point and the route points are marked by flags. For each stage, the distance and the estimated trip time is given. This information is also displayed for the entire route.

4. Tap the **Start Navigation** button or simply start driving.

Finding POIs at Highway Exits Using the Exit Guide

While traveling on a controlled access highway, you can find POIs (such as gas stations or lodging) at the next five exits along your route.



Note: This feature is only available when traveling on controlled access roads, such as interstate highways.

1. Create a route or load a previously saved route.

On the ROUTE PLANNING WINDOW:

2. Tap the **Show Route** button.

The map opens in *Preview mode* and displays the calculated route.



3. Tap the **Start Navigation** button or start driving. The map changes to **Navigation mode**.



4. When navigating with your **NAVIGON 7200T** on a controlled access roadway, tap the screen.

The Navigation mode map functions window displays.



5. Tap Exit Guide.

The EXIT POI WINDOW displays POI categories for the exit. Only categories with one or more POIs at the next exit can be selected. If a category icon is unavailable, no POIs of that type are available at this exit.



- 6. To view POIs available at exits further ahead, tap (Next).
- To view available POIs at an exit select a category button.
 The *POI list* for the category at this exit displays.



8. To:

- Show the POI on the map, tap (Show on Map).
- Call the POI (when paired to a mobile phone), tap the phone number.

Add a POI to your route, tap [(Interim Destination).



The POI is added to your route as an interim destination. When you are approaching the exit, the NAVIGON 7200T provides navigation instructions to the POI.



Note: If an exit POI interim destination is added after you have passed the exit, the NAVIGON 7200T will take you off the originally calculated route and navigate you back to the POI.

Remove an Exit POI from your Route

If you change your mind, you can remove an exit POI from your route.

During navigation:

- 1. Tap on the map. The Navigation mode map functions window displays.
- 2. Tap Interim Destination. The Interim Destination menu displays.
- 3. Tap Skip Route Point. The exit POI is removed from the route and the map re-displays in Navigation mode.

Viewing or Changing the Route Profile

The calculation of a route is based on route options.

On the ROUTE PLANNING WINDOW:

- 1. Create a route or load a previously saved route.
- 2. Tap the **Show Route** button. The map opens in *Preview mode* and displays the calculated route.
- 3. Tap the Route Profile button.



You can view and, if necessary, change any of the displayed options.



Note: Once options are changed, they remain in effect for all subsequent routes. You can get information regarding changing individual route profiles by tapping the cor-

responding (Help) button.

Simulating routes

You can also view a simulation of a calculated route.



Note: GPS signal reception is not required for simulation.

Starting a route simulation

You have calculated and displayed a route.

With the route displayed in *Preview mode*:

• Tap Options > Simulation.

The route is recalculated for simulation purposes. Simulation begins once calculations have completed.

Ending simulation

You can end simulation at any time.

While viewing the route simulation:

Tap (Back).

The ROUTE PLANNING WINDOW re-displays.

Viewing a Turn-by-Turn List

You can display detailed directions of the calculated route before starting navigation or at any time during navigation. This list displays all of the driving instructions in table form.

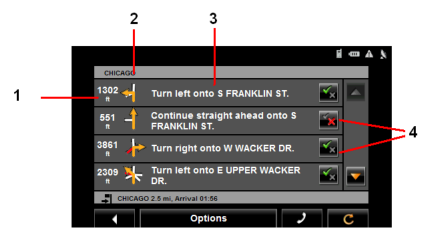
With the route displayed in *Preview mode*:

- Tap the Turn-by-Turn List button.
- or -

With the route displayed in Navigation mode or Reality View mode:

• Tap Options > Turn-By-Turn List.

The Turn-by-Turn List window opens.



- 1. Distance to this junction.
- 2. Schematic depiction of the next junction where you must turn.
- 3. Name of the street onto which you must turn.
- 4. Indicates whether you want to travel on the section of the route.



(Allow) Include this section in the route.



(Forbid) Exclude this section from the route.

Blocking route sections

On the TURN-BY-TURN LIST WINDOW:

1. Tap on the route section you do not want to travel on, so that the symbol appears next to them.



The navigation system calculates an alternative route avoiding (if possible) the route sections selected. The new driving instructions are displayed in the Turn-by-Turn List window.

3. Tap (Back) to close the Turn-by-Turn List window.

Removing blocks and using original routes

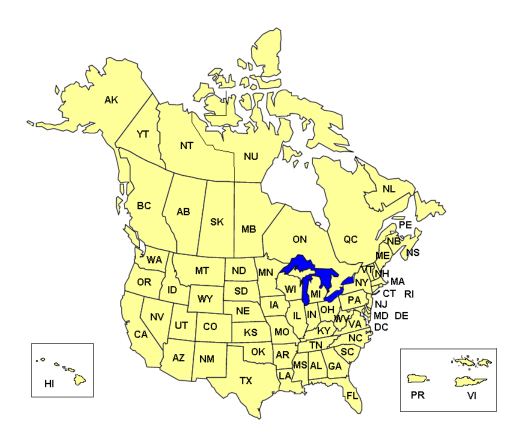
Section blocks can be removed at anytime.

On the Turn-by-Turn List window:

• Tap Options > Calculate the Original Route.

Maps

Your **NAVIGON 7200T** comes with a full North American map (48 contiguous United States, District of Columbia, Alaska, Hawaii, Puerto Rico, Virgin Islands, and all 13 Canadian provinces/territories).



View information on the current map

On the Main window:

- Tap Options > Settings > Map Display.
 The MAP DISPLAY WINDOW opens.
- 2. Use (Next Page) to go to PAGE Two.



Viewing Landmarks

With the *NAVIGON 7200T*, you can choose to display prominent landmarks as 3D icons on the map.



From the any window:

- 1. Tap Options > Settings > Map Display.
- 2. In the Landmark View 3D field, select Yes (to show) or No (to hide).
- 3. Tap **OK** to save the changes.

Map Preview mode

You have entered a destination and tapped the **Start Navigation** button.

- OR -

Create a route or load a saved route, then tap the **Show Route** button.

The map opens in *Preview mode*. The entire route is visible.



- 1. The route is highlighted in orange.
- A triangle in orange shows your current position.
 If you display a route and the specified starting point is not the same as your current location, the current position may not be shown on the preview.
- The destination is marked with a small flag.
 When you have planned or loaded a route and displayed it, the starting point and each route point is marked with a small flag.
- 4. The remaining distance to the destination is shown. Tap the box to toggle to display the estimated time of arrival () and the time remaining ().

If you are navigating a route with several stages, you see the remaining distance, estimated duration of the trip, and the estimated time of arrival for the next interim destination.

This information can be displayed or hidden by tapping on **Options** > **Settings** > **Navigation**.

If you display a route with several stages, information for the current stage is shown.

Tap:

- The **Route Profile** button to view or change settings used to calculate the route.
- The Start Navigation button to begin the journey.
 When you display a planned or loaded route, the route may be recalculated.
 Starting point for the calculation is your current location. Once the route is calculated, you are guided to the first route point.

- Options > Turn-by-Turn List to view detailed directions for the route. (See "Viewing a Turn-by-Turn List" on page 101.)
- (Destination search) to view the map in Destination search mode.

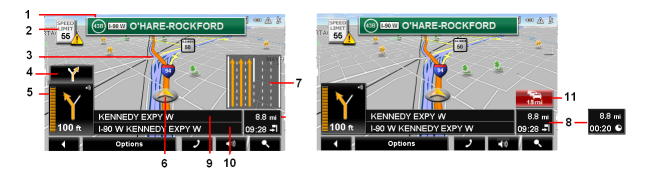


For more information on using this feature, see "Destination Search mode" on page 110.

Map Navigation mode

After the route has been viewed in *Preview mode*, navigation starts.

Navigation is shown in *Navigation mode*.



- 1. Signage to be followed is displayed here.
- 2. Posted speed limits are displayed here (where available).
- 3. The route is marked in orange.
- 4. When two maneuvers need to be executed in quick succession, the small arrow indicates the second maneuver to be executed.
- The large arrow shows a schematic depiction of the next maneuver. The remaining distance to the junction is displayed below the arrow.
 As you get closer to the junction, a vertical bar appears to indicate proximity.



The nearer you get to the junction, the more the vertical bar6 fills with orange.

If you don't have to change direction for a longer period, you see only a forward-facing arrow. The distance you travel on the road you are on displays beneath the arrow.

- Tap the large arrow to hear current route instructions.
- An orange triangle shows your current position. The display refreshes as you move so that, in 3-D mode, a greater part of the screen shows the area ahead of you.
- 7. The traffic lanes to be followed to your destination are shown in orange.
- 8. The remaining distance to the destination is shown. Tap the box to toggle to display the estimated time of arrival () and the time remaining ().

 If you are navigating a route with several stages, you see the remaining distance, estimated duration of the trip, and the estimated time of arrival for the next interim destination.
- 9. The name of the next stretch of road that you must travel on next.
- 10. The name of the street you are currently traveling on.

11. [TMC shortcut button). The TMC shortcut button displays when traffic messages have been received and are currently available. Tap the button to display the TRAFFIC INFORMATION WINDOW.



Note: The displays for many of the above mentioned fields can be configured using **Options > Settings > Map Display**. Information only displays when available. **Note:** If you tap on the large arrow, the current route instruction is repeated.

- Tap **Options** > **Show Turn-by-Turn List** to view detailed directions for the route. (See "Viewing a Turn-by-Turn List" on page 101.)
- Tap (Destination search) to view the map in Destination Search mode. (See "Destination Search mode" on page 110.)
- Tap (Back) to quit navigation.

Map functions in Navigation mode

When the map is open in *Navigation mode*, tap any point on the map. Buttons with various functions are displayed.



2D/3D Changes between 2D and 3D map views. The symbol for the

view currently set is marked orange.

Day/Night Changes between "day" and "night" display. The symbol for

the display currently set is marked orange.

Interim Destination Opens a menu for entering an interim destination. The naviga-

tion system first guides you to this interim destination. Afterwards, you can simply continue navigation to your original

destination.

Exit Guide Tap this button to find POIs (such as gas stations or lodging) at

the next five exits along your route. (Only available when the vehi-

cle is on a controlled access road.)

Block Tap this button in order to block a section of the route that lies

in front of you, that is, to recalculate the route to attempt to avoid this section of the route, such as, if you have encountered a stretch of road that is impassable due to its condition

and/or your vehicle's capabilities.

POI on Route Tap this button to display POIs on your route. This enables you

to find out, for example, how far it is to the nearest services. A destination shown here can be added as an interim destination by tapping the (Interim Destination) button to the right of

its entry in the list. The three POI categories selected for Direct

Access are available.

Destination Search mode

When in **Destination Search mode**, a pair of cross hairs are shown and the map is always oriented with north up.



Destination search tools include:



Zoom Out

The map section shown becomes larger, but fewer details are shown.



Zoom In

The map section becomes smaller, but shows more details.



Zoom Mode

When this button is active, you can plot a map section with

your finger.

Plot the map section from upper left to bottom right and it zooms to fit the size of the screen.

Plot the map section from bottom right to top left, and the map zooms out.



Pan Mode

When this button is active, you can move the map section with your finger. Tap on the map and drag it in the desired

direction.



Entire Route

Zooms the map so that the entire route is visible.



Current Position Show your current position on the map.

Operating in Destination Search mode

- Tap on the point to which you wish to navigate.
 The destination that you have selected appears under the cross hairs.
- Tap (OK).
 Buttons with various functions appear.



Detailed address information for the selected destination displays in the upper lefthand corner. Tap for more information about the POI.

Take Me There Begins navigation to the selected point. If you are currently

navigating, navigation stops.

Interim Destination Sets the selected point as an interim destination. The navi-

gation system first guides you to this interim destination. Afterwards, you can continue navigation to your original

destination.

This function is only active during navigation.

Set as Destination Sets the selected point as the destination.

Save Opens the Save Destination as... window. You can enter a

name for the selected point to be stored in the FAVORITES

list.

Search Nearby Opens the POI NEARBY WINDOW. Here you can search for

destinations near the specified point. (See "POIs nearby" on

page 58.)

Reality View (Junction View)

When, during navigation, you approach a highway junction, the map changes to *Reality View mode*.



Reality View mode shows the signage and lanes you must follow. This mode displays until you pass the highway junction. Once past the junction, the map returns to **Navigation** mode.

While traveling through the highway junction to:

- Change from Reality View back to Navigation mode, tap anywhere on the screen.
- Change from Navigation Mode back to Reality View, tap the Next Maneuver button.



Note: *Reality View mode* is not available for every highway junction. Availability is dependent on the map data currently in use.

NAVIGON Lifetime Traffic

NAVIGON Lifetime Traffic (TMC) Information allows your **NAVIGON 7200T** to receive the latest traffic information available. If necessary, it can change your route dynamically in order to avoid a traffic jam.



Note: This function is only available if TMC traffic messages are being transmitted in the area in which you are traveling. Traffic messages are not available in all areas.

Note: The charger cable does not need to be connected to the vehicle's cigarette lighter for the antenna to be operational.

Note: If the car charger/antenna is not attached to the device, TMC messages may not be received when the device is operating on battery power only.

Accessing the TMC (Traffic Message Channel) Window

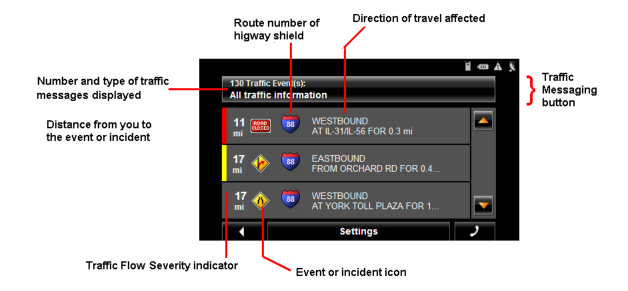
All currently available traffic information can be viewed from the **Options** button on the Main Window, Route Planning window and any of the map views.

From any of the above windows:

Tap Options > Traffic.

The Traffic Information window opens.

The TMC (Traffic Information) Window



Types of Messages

All traffic information Information on all traffic events (severe and mod-

erate traffic jams and obstructions) and weather warnings received in the area, based on TMC

antenna reception.

On route Information on all traffic events (severe and mod-

erate traffic jams and obstructions) and weather

warnings occurring along the route.

Not on route: all Information on all traffic events (severe and mod-

erate traffic jams and obstructions) and weather warnings not occurring on the route, based on

TMC antenna reception.

Not on route: traffic jams Information on severe traffic events (traffic jams)

not occurring on the route, based on TMC antenna

reception.

tions) not occurring on the route, based on TMC

antenna reception.

Not on route: weather warnings Information on weather warnings not occurring on

the route, based on TMC antenna reception.

Specify the type of traffic messages to display

On the Main window:

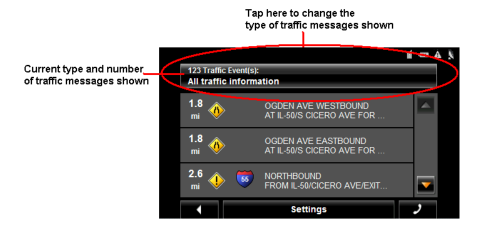
1. Tap **Options** > **Traffic**.

The Traffic Information window opens.



On the Navigation map, the ______ (TMC shortcut) button can also be used to display the TRAFFIC INFORMATION WINDOW. The TMC shortcut button displays when traffic messages have been received and are currently available. See "Map Navigation mode" on page 107.

The **Traffic Messages** button shows the type of traffic messages listed and how many messages of this type are listed.





For a description of each message type, see "Types of Messages" on page 114.

- 2. Tap the **Traffic information** button to view a list of available traffic message types.
- 3. Tap on the type of messages to display.
- 4. Tap the **OK** button.

Traffic Flow Severity Indicators

The severity indicator reflects the impact of the traffic occurrence on traffic flow.



The severity indicator appears as a color bar on the traffic list view. Indicators are

Red Heavy traffic, expect delays.
Yellow Moderate impact to traffic.
None Minor impact to traffic flow.

Event or Incident Icons

On the Traffic Information window, the following icons are used to represent traffic events or incidents:



Slow traffic.



Construction.



Accident.



Slippery road due to weather (snow, ice, rain, etc.).



General problem affecting traffic flow.



Wind.



Lane closures.



Flooding.



Road closed or blocked.



Informational only. No negative affect on traffic flow.



Ramp problems. On- or off-ramp closures, etc.

Displaying traffic messages

The traffic reports that are currently valid are available from several windows.

On the Main Window:

1. Tap Options > Traffic.

The Traffic Information window opens.

Above the list, the **Traffic information** button indicates the type of traffic information listed (on-route, off-route, etc.) and how many messages of this type are listed.

For each traffic message in the list, information about the location and type of traffic obstruction is displayed.

2. Tap a message to view more information on the traffic event. The TMC DETAIL WINDOW displays.



3. When finished, tap the Cancel button to return to the TRAFFIC INFORMATION WINDOW.

Select Reroute Settings

You can select whether the navigation software recalculates a route automatically when a TMC message indicates that a problem exists on your current route.

On the TMC SETTINGS WINDOW:

- 1. Tap Options > TMC Settings.
- 2. In the Recalculate Route, select how you want to set route recalculation:

Automatically

The navigation system determines when to recalculate a route and when to ignore a traffic event, based on the severity of the impact on traffic flow. When a traffic message is received that severely impacts your current route, the navigation software displays a message indicating that it has recalculated a route avoiding the event.



Note: Only traffic events with a red severity will be recalculated. Yellow severity traffic events are not recalculated.

On Request

Each received traffic message displays on screen. You can specify whether to calculate an alternative route.

3. Tap (Toggle) to switch between options.

The selected value is in bold.

4. Tap **OK** to save your changes.

Reroutes

Requesting a route recalculation



Note: This procedure is only available when the TMC Setting **Recalculate Route** is set to **On Request**. For more information, see "Select Reroute Settings" on page 118.

During navigation, a message displays when a traffic message indicates a traffic event exists on your current route. Details of the event are shown on the TMC DETAIL WINDOW.



On the TMC DETAIL WINDOW:

1. Select how you want the traffic block to be handled. Options are:

The navigation software recalculates a route to avoid the traf-**Detour**

fic obstruction. A [S] (Detour) appears next to the traffic seg-

ment on the TMC Traffic Message) window.

The navigation software ignores the traffic message and Ignore

> remains on the current route. A [1] (Ignore) appears next to the traffic segment on the TMC TRAFFIC MESSAGE) WINDOW.

The Traffic Information window re-displays. An icon for the selected action (



(**Detour**) or **(Ignore**) appears next to the traffic segment.



(Back) to close the TRAFFIC INFORMATION WINDOW.

Canceling a Reroute Calculation for a Traffic Event

If you have set the navigation software to avoid an event and calculate another route, you can cancel the reroute request by tapping (Detour) next to the event. The icon changes to (Ignore) and the route is not recalculated. To change the icon back to Detour, tap the Ignore icon again.

TMC Settings Window

In the TMC Settings window, you can set and configure the TMC receiver, these settings determine how received traffic messages will affect subsequent routing.

On the Main window:

1. Tap Options > Traffic > Settings.



Select another station

On the TMC STATUS WINDOW:

Tap (To the Left) and (To the Right) to tune to another station.



Note: Some stations do not have TMC information.

Select Tuning Mode Settings

On the TMC SETTINGS WINDOW:

1. In the **Tuning Mode** field, select an option:

Automatically The system searches for another station if reception becomes

poor.

Hold station The system searches for the same station on a different fre-

quency if the signal becomes poor.

Hold frequency The system does not search for another station if reception

becomes poor.

2. Tap [a] (List) to view the list and select an option.

Tap the **Done** button to save your changes.

Recalculating Route

On the TMC STATUS WINDOW:

1. In the Recalculate Route field, select an option:

On Request The route is only recalculated when requested.

Automatically The route is automatically recalculated every time a severe

traffic event is identified on the route.

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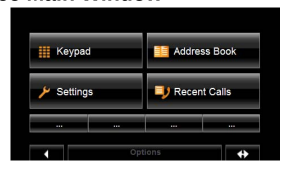
Hands-Free Operation (Bluetooth)



Note: Hands-Free Operation is only available on supported Bluetooth mobile phones.

With **NAVIGON 7200T**, you can use Bluetooth to operate your mobile phone handsfree

The Hands-Free Main Window



On the HANDS-FREE MAIN WINDOW, you can:



Select this button to show a keypad to dial a phone number, enter a PIN Code, or select menu options in automated systems.

This option is only available when the device is paired to a mobile phone.



Select this button to go to the HANDS-FREE SETTINGS WINDOW. See "The Hands-Free Settings Window" on page 135.



Select this button to view mobile phone address book entries on your mobile phone. Address book entries are not saved on the navigation device and are only available when the **NAVIGON 7200T** is connected to the mobile phone.

This option is only available on supported mobile phones.



Select this button to view a list of recent calls made from your mobile phone This option is only available when the device is connected to a supported mobile phone.



Four speed dial buttons can be specified. They can be set manually or imported from a mobile phone address book. Once set, the name of the location is shown on the button.

See "Adding a New Speed Dial Number" on page 136.



Select this button to close the Hands-Free module and re-display the Main Window.



Select this button to send the HANDS-FREE MAIN WINDOW to the background and display the navigation application.

To re-display the Hands-Free Main Window, tap (Phone

Opening the Hands-Free Main Window

In the navigation software:

• Tap (Phone).

The Hands-Free Main window opens.

Changing hands-free volume

You can adjust the volume of the hands-free module independently of the volume of the navigation system. You can change call volume in two ways:

To change the volume of the current call:

• On the Call in Progress window, tap (Volume) to change the volume.

To change the volume of all calls:

- 1. On the Hands-Free Main window, tap **Settings** > **Handsfree Settings**.
- 2. In the Call Volume field, set the volume louder or softer.

Show/Hide the Hands-Free Main Window

On the HANDS-FREE MAIN WINDOW:

- Tap (Navigation) to move the navigation application to the foreground.
- Tap (Back) to return to the Main window.

Connecting (Pairing) with a Mobile Phone



Note: The Bluetooth functions of both the *NAVIGON 7200T* and the mobile phone must be configured accordingly in order for a Bluetooth connection to be established between the two devices.

For details of how to configure the **NAVIGON 7200T** see "Setting Bluetooth Options" on page 139.

For details of how to configure the mobile phone refer to the related manual.

The **NAVIGON 7200T** can establish a connection to only one Bluetooth-capable mobile phone.

As a rule the **NAVIGON 7200T** will automatically establish a connection to a mobile phone to which it was once connected before. However, you can also use this function to establish a connection to a different mobile phone while a connection between the **NAVIGON 7200T** and a mobile phone already exists.

Establishing a connection from the navigation device

1. Make sure that the Bluetooth function is activated on both the mobile phone and the *NAVIGON 7200T*.

On your mobile phone:

2. Make sure that your mobile phone is set to "Discoverable", "Find Me", etc.

On your NAVIGON 7200T:

 On the Hands-Free Main window, tap Settings > Mobile Phone Connection > New Connection.



The navigation device scans for Bluetooth devices.



When finished, a list of Bluetooth devices in the area is shown.

Tap on the name of your mobile phone.
 The navigation device prompts you to enter a PIN code.



5. In the PIN Code field, enter a four-digit number.



Note: A PIN code can be any four digits. However, the same 4 digit PIN code must be entered on the mobile phone in order to complete the pairing.

6. Tap **OK**.

On the mobile phone:

Your mobile phone prompts you to enter a PIN code.

- Enter the same PIN code that was entered on the NAVIGON 7200T.
 On the NAVIGON 7200T, the The HANDS-FREE SETTINGS WINDOW opens. A connection is established between the two devices.
- 8. Follow instructions on your mobile phone to establish the connection.

On the navigation device:

9. Tap (Back) in order to return to the HANDS-FREE MAIN WINDOW.

On the *NAVIGON 7200T* HANDS-FREE MAIN WINDOW, the **Keypad**, **Address Book**, and **Recent Calls** buttons are now available. The Bluetooth status icon in the

upper right-hand corner displays in gray (

Establishing a connection from the mobile phone



Note: See your mobile phone's manual if you are uncertain about how to perform the following steps on the mobile phone.

1. Make sure that the Bluetooth function is activated on both the mobile phone and the *NAVIGON 7200T*.

On your NAVIGON 7200T:

2. On the HANDS-FREE MAIN WINDOW, select **Settings** > **Bluetooth Settings** and in the **Discoverable by Others** field select **Yes**.

On your mobile phone:

- Search for other Bluetooth devices.
 The navigation device is detected as NAVIGON.
- 4. Initiate a connection to the detected NAVIGON device.

The mobile phone prompts you to enter a PIN code.



Note: A PIN code can be any four digits. However, the same 4 digit PIN code must be provided to the navigation device in order to complete the pairing.

5. Enter a four-digit PIN code.

On the navigation device:

The **NAVIGON 7200T** prompts you to enter a PIN code.

- 6. In the **PIN Code** field, enter the same PIN code that you entered on the mobile phone.
- 7. Tap **OK**.

The Hands-Free Main window displays. A connection is established between the two devices.

On the *NAVIGON 7200T* HANDS-FREE MAIN WINDOW, the **Keypad**, **Address Book**, and **Recent Calls** buttons are now available. The Bluetooth status icon in the

upper right-hand corner displays in gray ([).

Terminating the connection between the NAVIGON 7200T and the mobile phone

You can terminate the connection between the *NAVIGON 7200T* and the mobile phone at any time.



Note: You don't need to terminate the connection manually. The connection is terminated automatically when the mobile phone moves out of range (approximately 30 feet (10 meters) from the **NAVIGON 7200T**). Connection data is saved so that the connection can be restored automatically when the mobile phone comes back into range.

In the HANDS-FREE SETTINGS WINDOW:

- Tap Mobile Phone Connection > Delete Device.
 You will be prompted to confirm that you want to terminate the connection.
- 2. Tap **OK**.

On the **NAVIGON 7200T** HANDS-FREE MAIN WINDOW, the **Keypad**, **Address Book**, and **Recent Calls** buttons are no longer available. The Bluetooth status icon in

the upper right-hand corner displays in red (



Note: When the connection is terminated using this procedure, the **NAVIGON 7200T** can not establish an automatic connection to a mobile phone, including the same mobile phone as for the last connection.

You must establish the next connection to a mobile phone manually. (See "Connecting (Pairing) with a Mobile Phone" on page 125).

Troubleshooting Hands-Free Operation

The **NAVIGON 7200T** must be connected to a mobile phone in order for you to use the telephone functions. After the first connection, your **NAVIGON 7200T** will automatically reconnect with your phone each time it comes into range.

Problems occurring when trying to establish a Bluetooth connection can have various causes:

- Bluetooth is deactivated in the hands-free module of the NAVIGON 7200T.
 - => Activate Bluetooth. Make sure that the **NAVIGON 7200T** can be detected by other Bluetooth devices. (See "Setting Bluetooth Options" on page 139 for more information.)
- Bluetooth is deactivated on the mobile phone or it is set to "Hidden".
 - => Activate Bluetooth on your mobile phone. Make sure that your mobile phone can be detected by other Bluetooth devices.

For more details refer to your mobile phone manual.

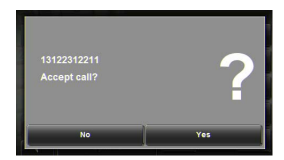
- The NAVIGON 7200T may not have successfully connected to your mobile phone before.
 - => Initiate the connection manually. (See "Connecting (Pairing) with a Mobile Phone" on page 125 for more information.)
- If none of the above actions resolve the problem, reset the device.
 - => With the **NAVIGON 7200T** powered on, use a stylus or paper clip to press the reset button located on the bottom of the case.



Note: If the *NAVIGON 7200T* is still unable to establish a Bluetooth connection to your mobile phone, contact your mobile phone manufacturer's customer support.

Answering a call

When you receive a call, the Incoming Call window opens. A message asks whether you want to take the call.



To ignore the call:

Tap No.

To take the call:

Tap Yes.

The name and the number of the caller will be displayed if this information is available.

The Call in Progress window opens.





Note: Navigation instructions are muted during a call.

Making a call

With the NAVIGON 7200T you can make a call in various ways:

- Dialing a telephone number
- Dialing a Speed Dial number
- Dialing a contact from the Address Book
- Calling missed, most recently dialed, or received numbers



Note: Navigation instructions are muted during a call.

Dialing a telephone number

In the Navigation software:

3. Tap (Phone).

The Hands-Free Main window appears.

4. Tap Keypad.

The HANDS-FREE KEYPAD WINDOW opens.



- 5. Enter the desired telephone number.
- 6. Tap Dial Number.

Dialing a Speed Dial number

You can configure up to four Speed Dial buttons. For more information on how to set up a Speed Dial number, see "Adding a New Speed Dial Number" on page 136.

In the navigation software:

1. Tap (Phone).

The Hands-Free Main window appears.



2. Tap the desired Speed Dial button.



Note: If a Speed Dial button has not been set up, or if a Bluetooth connection to the mobile phone has not been established, the HANDS-FREE MODIFY SPEED DIAL WINDOW displays.

Dialing a contact from the Address Book



Note: This feature is only available on supported Bluetooth mobile phones.

Note: Depending on your mobile phone, only phones numbers may display. Contact names may not be shown.

You can select numbers from the address book of the mobile phone to which the **NAVIGON 7200T** is connected.

On the HANDS-FREE MAIN WINDOW:

1. Tap Address Book.



The entries in the mobile phone's address book are shown.



Note: The address book is not saved on the navigation device. It is only available to the Hands-Free module while the navigation device is connected to the mobile phone.

- Tap on the contact you want to call.
 If more than one phone number is saved for this contact, a list with all the phone numbers saved for the contact will open.
- Tap on the number you want to dial.

Calling missed, most recently dialed, or received numbers



Note: This feature is only available on supported Bluetooth mobile phones.

On the **NAVIGON 7200T**, the RECENT CALLS WINDOW lists missed, answered and outgoing calls.



Note: Missed calls are shown first, then dialed calls, then answered calls.

Note: Recent calls may not be shown in chronological order.

Note: Incoming and unanswered calls can only be dialed if the caller's number was transmitted.

In the Navigation software:

1. Tap (Phone).

The Hands-Free Main window appears.

2. Tap Recent Calls.



The RECENT CALLS WINDOW displays a list of calls.

On this list, the type of call is indicated as:







3. Tap on the entry you want. A call is placed to the selected number.



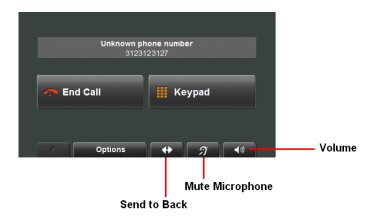
Note: The RECENT CALLS LIST is not saved on the navigation device. It is only available to the Hands-Free module while the navigation device is connected to the mobile phone.

Transferring a call from your mobile telephone

The **NAVIGON 7200T** takes calls automatically from the mobile phone as soon as a Bluetooth connection is established between the two devices.

During a call

During a call, the Call In Progress window displays.



Moving the navigation application to the foreground

You can move the navigation application to the foreground at any time. In this way you can have the map in the foreground during a call when the **NAVIGON 7200T** is in the process of navigating.

• Tap (Navigation).

While a mobile phone is connected to the navigation device, the icon (green mobile phone) is shown in the top right corner of the window.

• Tap (Phone) to re-open the Call in Progress window.

Entering numbers

You can enter numbers during a call, for example, when you need to enter a PIN code for retrieving voice mail.

- 1. Tap Keypad.
- 2. Enter the desired numbers.
- 3. Tap (Back) to open the Call in Progress window.



Note: Navigation instructions are muted during a call.

Placing the Microphone on Mute

During a call you can place the *NAVIGON 7200T* microphone on mute.

To mute the microphone:

• Tap (Mute).

The mute button displays in red

To turn the microphone back on:

• Tap (Mute) again.

Transferring a call to the mobile phone

On the Call in Progress window:

1. Tap Options > Use Mobile Phone.



2. Pick up the mobile telephone and continue the call.

Ending the call

On the Call in Progress window:

Tap End Call.

Configuring the Hands-Free function

With **NAVIGON 7200T**, you can use Bluetooth to operate your mobile phone handsfree.

The Hands-Free Settings Window



On the HANDS-FREE SETTINGS WINDOW, you can:



Select this button to connect your **NAVIGON 7200T** to your mobile phone.

See "Connecting (Pairing) with a Mobile Phone" on page 125 for more information.



Select this button to set up to four speed dial phone numbers. See "Adding a New Speed Dial Number" on page 136 for more information.



Select this button to activate Bluetooth functionality and set options

See "Setting Bluetooth Options" on page 139 for more information.



Select this button to set the volume of the ring tone and dial tone.

See "Setting Hands-Free Volume" on page 138 for more information.



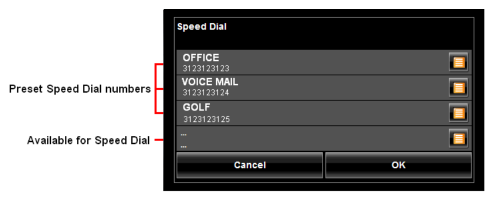
For information about configuring your device, see "Customization" on page 143.

Adding a New Speed Dial Number

The **NAVIGON 7200T** hands-free module has four Speed Dial buttons that can be set for frequently called numbers.

On the HANDS-FREE MAIN WINDOW:

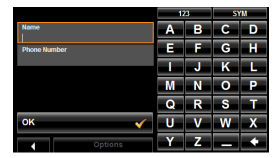
Tap Settings > Speed Dial.
 The SPEED DIAL WINDOW displays.



Tap on an available Speed Dial line.
 The Modify Speed Dial window displays.



3. Tap Edit.



- 4. Enter the name and the number for the Speed Dial button.
- Tap OK.
 The added Speed Dial button displays on the Modify Speed Dial window.
- 6. Tap **OK**.

Adding an Address Book Number to Speed Dial



Note: The *NAVIGON 7200T* must be connected to the mobile phone to add a Speed Dial number from the mobile phone's address book.

Note: Speed dial numbers are stored in the device memory.

On the HANDS-FREE MAIN WINDOW:

- Tap Settings > Speed Dial.
 The SPEED DIAL WINDOW displays.
- Tap on an available Speed Dial button.The Modify Speed Dial window displays.
- 3. Tap From Address Book.



The phone numbers on the mobile phone are shown.



- 4. Tap on the entry you want to add to a Speed Dial button. The new entry displays on the SPEED DIAL WINDOW.
- 5. Tap **OK**.

Changing a Speed Dial Number

On the HANDS-FREE MAIN WINDOW:

- Tap Settings > Speed Dial.
 The SPEED DIAL WINDOW displays.
- Tap on the Speed Dial line to be changed. The Modify Speed Dial window displays.
- 3. Tap Edit.



The name and the number for the Speed Dial button are shown.

- 4. Enter the new information for the Speed Dial button.
- When finished, tap **OK**.
 The updated entry displays on the MODIFY SPEED DIAL WINDOW.
- 6. Tap **OK**.

Deleting a Speed Dial Number

On the HANDS-FREE MAIN WINDOW:

- Tap Settings > Speed Dial.
 The SPEED DIAL WINDOW displays.
- Tap on the Speed Dial line to be deleted. The Modify Speed Dial window displays.
- 3. Tap **Delete**.

The Modify Present window re-displays. The name and number no longer appear on the Speed Dial button.

Setting Hands-Free Volume

You can configure phone settings for the hands-free module of your NAVIGON 7200T.

On the HANDS-FREE MAIN WINDOW:

• Tap **Settings** > **Handsfree Settings**.

The Handsfree Volume Settings window opens.



Call Volume The volume of the call can be adjusted independent of the

volume of the navigation application.

Ring Tone Volume The volume of the ring tone can be adjusted independent of

the volume of the navigation application.

Setting Bluetooth Options

In the Hands-Free Main window:

Tap Settings > Bluetooth Function.
 The BLUETOOTH SETTINGS WINDOW opens.



On this window, set the following options:

Bluetooth Function

Select whether you want to activate the Bluetooth function (Yes or No). The hands-free module cannot connect to a mobile phone if the Bluetooth function is deactivated.



Note: A Bluetooth connection can be established from the mobile phone only when the **Bluetooth Function**, **Discoverable by Others** and **Reconnect Automatically** settings are set to **Yes**.

Note: The following settings (**Discoverable by Others**, **Others May Connect** and **Reconnect Automatically**) are only available when the Bluetooth function is activated.

Discoverable by Others

Select whether other Bluetooth-capable devices (in particular mobile phones) should be able to detect the *NAVIGON 7200T* (Yes or No).

Reconnect Automatically

Select whether the connection to the last connected phone is to be restored automatically (**Yes** or **No**).

For example: The connection is interrupted as soon as you leave the vehicle. It can be restored as soon as you approach the vehicle again.

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Logbook

You can use the **NAVIGON 7200T** to record your vehicle mileage for tax purposes or for expense reports. The logbook is recorded in the **Logbook.xls** file. You can open the file with Microsoft Excel spreadsheet program. Each recorded trip is added to the spreadsheet as a new entry.

When first used, the **Logbook.xls** file is created in the MN7\Logbook directory on the navigation device. If you delete or move this file, a new file is created when you next record a trip.

The **NAVIGON 7200T** supports various types of trips for which one could record mileage. You can record mileage for Business, Personal, Commutes to work, etc.



Note: When logbook recording starts, every movement of the vehicle is recorded, even when you are not navigating on-route.

The Logbook option is not available during a route simulation.

Start recording

Use this procedure to stop all Logbook recording. To selectively stop recording, see "Stop recording for a single route" on page 85.

From the MAIN WINDOW:

- Tap Options > Settings > Navigation.
 The Navigation Settings window opens.
- 2. Use (Next Page) to go to Page Three.
- 3. In the **Logbook setting** field, select **Yes**.
- 4. Tap **OK**.
- 5. When you begin a route, select the type of entry.
- 6. Enter a name for the route.
- 7. Tap **OK**.



Note: When you start recording, the (Logbook) icon appears in the upper right corner of the window.

8. See "Using Logbook" on page 95 for more information.

Stop all recording

From the Main window:

- Tap Options > Settings > Navigation.
 The Navigation Settings window opens.
- 2. Go to page three by tapping (Next Page) twice.
- 3. In the **Logbook setting** field, tap **No**.
- 4. Tap **OK**.

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Customization

Accessing the Settings window

The settings can be reached from several windows.

• Tap Options > Settings.

The Settings Window

The Settings window is where you can customize your **NAVIGON 7200T** to suit your personal needs and preferences.



The SETTINGS WINDOW has several buttons.

Tap a button to open the corresponding settings window.

Navigation Settings

These settings include:

Show Speed Limits Select whether to show highway speed limits.

Options are all speed limits, no special speed lim-

its, or no speed limits.

Within Urban Areas: Warn When Exceeding by

(Not supported in the United States) Indicate whether a warning displays when exceeding the speed limit in densely populated areas. Options are to never warn, or to display a warning when 5, 10, 15 or 20 mph over the stated speed limit.

10, 13 of 20 hiph over the stated spee

Outside Urban Areas: Warn When Exceeding by

Indicate whether a warning displays when exceeding the speed limit in less densely populated or rural areas. Options are to never warn, or to display a warning when 5, 10, 15 or 20 mph over the

posted speed limit.

Show Altitude and Speed Show or hide the altitude and current speed on a

displayed map.

Indication of Travel TimeShow either the estimated time of arrival or the

remaining time to the destination (or an interim

destination, if applicable).

Display Compass Show or hide a small compass on screen during

navigation.

Announce Street Names Indicate whether or not to hear the street names

announced.

Info When Crossing Borders Show or hide local speed restrictions when cross-

ing a country border.

Logbook Indicate whether to turn on logbook to record vehi-

cle mileage.

Route Profile Settings

These settings include:

Speed Profile Select the type of transport: standard car, bicycle

(avoids highways and adheres to one-way restrictions), or pedestrian (avoids highways and disregards one-way street restrictions). This is used for

calculating routes and arrival times.

Type of Route Select the type of route to be calculated: Fast

(shortest travel time), Short (shortest travel distance, and Optimum (uses both fast and short seg-

ments in the route calculation).

Consider Traffic Information Select whether TMC (traffic information) is used

when calculating a route. (This requires TMC reception and may not be available in all areas.)

Highways Select whether highways are considered in a cal-

culated route.

Toll Roads Select whether toll roads are considered in a cal-

culated route.

Ferries Select whether ferries are considered in a calcu-

lated route.

Residents Only Streets Select whether residents only streets (where

throught traffic is prohibited) are considered in a

calculated route.

Calculate the Next Stage Used for routes with multiple destinations. After

reaching a route point, select whether the next

stage is calculated automatically.

Map Display Settings

These settings include:

Reality View Indicate whether Reality View displays a visual

representation of an approaching junction. Highway signs and the lane to be used are indicated. (This feature is dependent on the selected map and may not be available in all areas.)

Landmark View 3D Show or hide 3D icons for prominent landmarks or

sites.

3D Maps: Show Street Names Show or hide street names when displaying the

map in 3D view.

2D Maps: Show Street Names Show or hide street names when displaying the

map in 2D view.

2D Zoom Factor Indicate how auto-zoom behaves by default when

a 2D view mode is selected. The zoom changes, based on speed. When driving slower, the map scale gets smaller. When driving faster, the map scale gets larger. Options are no automatic zoom, smaller or larger map sections, or standard.

2D Map: Orientation Indicate the orientation of maps shown in 2D map

view mode. Options are Direction of Travel (at the top of the map), or Always North (North at the top

of the map).

Categories Shown Specify which POI categories are shown on the

displayed map.

Countries in Select the map area to use.

General Settings

Brightness Day Indicate the display brightness for use during the

daytime. Options are from 1 (less bright) to 8 (most

bright).

Brightness Night Indicate the display brightness for use at night.

Options are from 1 (less bright) to 8 (most bright).

Display Mode Select the default display mode for the device.

Options are: Automatic (the device switches between modes depending on the time of sunrise and sunset), Day, and Night (the display uses

darker colors).

Automatic Standby Select whether the device will automatically go into

standby mode after a period of inactivity or when the power supply to the device is interrupted.

Direct Access 1 Select the first POI category to display for use with

the POI direct access and for the POI on route

functions.

Direct Access 2 Select a second POI category to display for use

with the POI direct access and for the POI on route

functions.

Direct Access 3 Select a third POI category to display for use with

the POI direct access and for the POI on route

functions.

Time Format Indicate how times are displayed, either a 12 hour

format (with am and pm), or a 24 hour format.

Distance Unit Indicate the distance unit to be used, either Miles

or Kilometers.

Coordinate Format If coordinates are shown, indicate whether they

display in decimal format or in degrees, minutes,

and seconds format.

Screensaver Indicate whether a screensaver should display

after a period of inactivity.

Language Select the language to be displayed on screen and

to be used with spoken directions. Options are

English, Spanish, or French.

Voice Select the appropriate voice to be used with spo-

ken navigation instructions.

Options Button

Product Information Select this option to view NAVIGON 7200T soft-

ware and hardware versions, as well as, informa-

tion on the maps, traffic, and ZAGAT POIs.

Touchscreen Calibration Select this option to recalibrate the touchscreen.

Factory Settings Select this option to reset the device to default val-

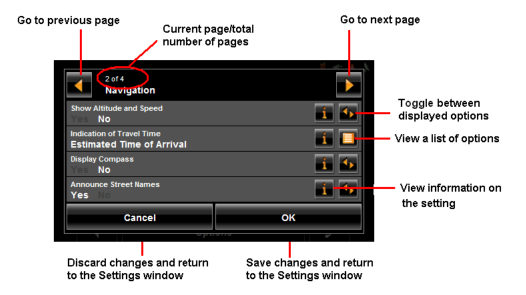
ues. Destinations and routes saved in memory are

not affected.

Password Lock Select this option to add, change, or remove a

device password.

Selecting options



Moving between pages

Some **NAVIGON 7200T** settings require several windows, as shown in the example above (Page 2 of 4). To move between windows:

Tap (To the Left) and (To the Right).

Viewing a list of options for a setting

Some settings have several values. A value can be selected from a list. The value that is currently valid is shown.

1. Tap [(List).

A list with all potential values opens. The value that is currently valid is marked.

- 2. Tap the desired value. It is now marked.
- Tap the **OK** button.
 The list closes. The new value is displayed.

Viewing information about a setting

For each setting, tap the **[1]** (**Help**) button to view an explanation of the setting.

Toggling between options

Some settings can only accept two or three different values. All values are displayed with the currently selected value shown in white.

• Tap (Toggle) to alternate between the potential values.

Changing an option setting

After changing an option setting:

- To save the change, tap the **OK** button.
- To dis the change, tap the Cancel button.

The SETTINGS WINDOW re-displays.

Legal Notices

NOTICE TO DRIVERS IN CALIFORNIA AND MINNESOTA

State law prohibits drivers in California and Minnesota from using mounts on their windshields while operating motor vehicles. NAVIGON does not take any responsibility for any fines, penalties, or damages that may be incurred as a result of disregarding this notice. (See California Vehicle Code Section 26708(a); Minnesota Statutes 2005, Section 169.71)

GPS

Underwriters Laboratories Inc. ("UL") has not tested the performance or reliability of the Global Positioning System ("GPS") hardware, operating software or other aspects of this product. UL has only tested for fire, shock or casualties as outlined in UL's Standard(s) for Safety for Information Technology Equipment (UL 60950-1, cUL 991). UL Certification does not cover the performance or reliability of the GPS hardware and GPS operating software. UL MAKES NO REPRESENTATIONS, WARRANTIES OR CERTIFICATIONS WHATSOEVER REGARDING THE PERFORMANCE OR RELIABILITY OF ANY GPS RELATED FUNCTIONS OF THIS PRODUCT.

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Technical Data

Specifications

| Dimensions | | approx. 4.53 x 2.91 x 0.71 |
|----------------------|-----------------------|---|
| Weight | | approx. 6.5 ounces |
| Operating conditions | Operating temperature | -10°C to +60°C |
| | Storage temperature | -40°C to +85°C |
| | Humidity | 0% to 90%, non-precipitating |
| CPU | | Centrality Titan I 600 MHz |
| Operating System | | Microsoft Windows CE .Net 5.0 |
| Display | | 4.3" TFT WQVGA Color display Resistive flat touch panel 480 x 272 pixels (WQVGA) Landscape format, permeable |
| Memory | ROM | 2 GB MLC Flash |
| | RAM | 128 MB DRAM |
| GPS | | Built-in (SiRF GRF3i+ with InstantFix II) Built-in antenna |
| TMC | | Built-in (GNS FM6) |
| I/O | Keyboard | Software keyboard |
| | Loudspeaker | Built-in |
| | Microphone | Built-in |
| | Storage | 2 GB Built-in |
| | Memory slot | MicroSD |
| | USB | USB 2.0 |
| | Bluetooth | CSR Bluecore 4 |
| Rechargeable battery | Туре | LiPo/Lilon 1.5Ah, non removable |
| | Period of operation | Up to 3 hours ¹ |
| Charging | Electronic | Built-in |
| | Duration | 4-5 hours |
| Car charger cable | Туре | With integrated TMC antenna (|
| | Input | 12V (Direct current, DC) |
| | Output | 5V, 1A (Direct current, DC) |

^{1.} Some features can reduce battery operation time. These include NAVIGON Lifetime Traffic, GPS antenna reception, Daytime viewing mode, Hands-Free, etc.

Compliance Notices

This **NAVIGON 7200T** complies with Part 15 of the FCC interference limits for Class B digital devices for home or office use.

"Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

(Carrier frequency: 1575.42MHz, receiver only)

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Canada C Request

Country Code selection feature to be disabled for products marketed to the US/CAN-ADA

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. This Class [B] digital apparatus complies with Canadian ICES-003.

This Category II radiocommunication device complies with Industry Canada Standard RSS-310.

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